

Standards for Specification, Scope, Application and Limitation of Food Additives

Appendix 1: Standards for Scope, Application and Limitation of Food Additives

01. Preservatives

Code	Food Additive Items	Scope and Application Standards	Limitations
01001	Sorbic Acid	<ol style="list-style-type: none"> 1. Minced fish surimi products, meat products, urchins, caviar, peanut butter, soy sauce preserved vegetables, dried radish containing no less than 25% moisture, pickled vegetables, dried bean curd products, cheeses: not more than 2.0 g/kg calculated as sorbic acid. 2. Cooked beans, soy sauces, miso, dried mullet roe, dried fish and shellfish products, seaweed pastes, soybean curd cheeses, syrup- preserved fruits, dried fruits, cakes and cookies (including steamed Chinese-styled ones), jams, juices, butter, cream, margarine, ketchup, chili sauces, fruit syrups, flavored syrups, other sauces: not more than 1.0 g/kg calculated as sorbic acid. 3. Non-carbonated beverages, carbonated beverages: not more than 0.5 g/kg calculated as sorbic acid. 4. Foods in capsule or tablet form: not more than 2.0 g/kg calculated as sorbic acid. 	
01002	Potassium Sorbate	<ol style="list-style-type: none"> 1. Minced fish surimi products, meat products, urchins, caviar, peanut butter, soy sauce preserved vegetables, dried radish containing no less than 25% moisture, pickled vegetables, dried bean curd products, cheeses: not more than 2.0 g/kg calculated as sorbic acid. 	

		<ol style="list-style-type: none"> 2. Cooked beans, soy sauces, miso, dried mullet roe, dried fish and shellfish products, seaweed pastes, soybean curd cheeses, syrup- preserved fruits, dried fruits, cakes and cookies (including steamed Chinese-styled ones), jams, juices, butter, cream, margarine, ketchup, chili sauces, fruit syrups, flavored syrups, other sauces: not more than 1.0 g/kg calculated as sorbic acid. 3. Non-carbonated beverages, carbonated beverages: not more than 0.5 g/kg calculated as sorbic acid. 4. Foods in capsule or tablet form: not more than 2.0 g/kg calculated as sorbic acid. 	
01003	Sodium Sorbate	<ol style="list-style-type: none"> 1. Minced fish surimi products, meat products, urchins, caviar, peanut butter, soy sauce preserved vegetables, dried radish containing no less than 25% moisture, pickled vegetables, dried bean curd products, cheeses: not more than 2.0 g/kg calculated as sorbic acid. 2. Cooked beans, soy sauces, miso, dried mullet roe, dried fish and shellfish products, seaweed pastes, soybean curd cheeses, syrup- preserved fruits, dried fruits, cakes and cookies (including steamed Chinese-styled ones), jams, juices, butter, cream, margarine, ketchup, chili sauces, fruit syrups, flavored syrups, other sauces: not more than 1.0 g/kg calculated as sorbic acid. 3. Non-carbonated beverages, carbonated beverages: not more than 0.5 g/kg calculated as sorbic acid. 4. Foods in capsule or tablet form: not more than 2.0 g/kg calculated as sorbic acid. 	

01004	Calcium Propionate	Breads, cakes and cookies (including steamed Chinese-styled ones): not more than 2.5 g/kg calculated as propionic acid.	
01005	Sodium Propionate	Breads, cakes and cookies (including steamed Chinese-styled ones): not more than 2.5 g/kg calculated as propionic acid.	
01006	Dehydroacetic Acid	Cheeses, butter, cream, margarine: not more than 0.5 g/kg calculated as dehydroacetic acid.	
01007	Sodium Dehydroacetate	Cheeses, butter, cream, margarine: not more than 0.5 g/kg calculated as dehydroacetic acid.	
01008	Benzoic Acid	<ol style="list-style-type: none"> 1. Minced fish surimi products, meat products, urchins, caviar, peanut butter, cheeses, syrup- preserved fruits, dried fruits, dried radish containing no less than 25% moisture, cooked beans, miso, seaweed pastes, soybean curd cheeses, cakes and cookies (including steamed Chinese-styled ones), soy sauces, jams, juices, butter, cream, margarine, ketchup, chili sauces, fruit syrups, flavored syrups, other sauces: not more than 1.0 g/kg calculated as benzoic acid. 2. Dried mullet roe, dried fish and shellfish products, carbonated beverages, non-carbonated beverages, soy sauce preserved vegetables, dried bean curd products, pickled vegetables: not more than 0.6 g/kg calculated as benzoic acid. 3. Foods in capsule or tablet form: not more than 2.0 g/kg calculated as benzoic acid. 	
01009	Sodium Benzoate	<ol style="list-style-type: none"> 1. Minced fish surimi products, meat products, urchins, caviar, peanut butter, cheeses, syrup- preserved fruits, dried fruits, dried radish containing no less than 	

		<p>25% moisture, cooked beans, miso, seaweed pastes, soybean curd cheeses, cakes and cookies (including steamed Chinese-styled ones), soy sauces, jams, juices, butter, cream, margarine, ketchup, chili sauces, fruit syrups, flavored syrups, other sauces: not more than 1.0 g/kg calculated as benzoic acid.</p> <p>2. Dried mullet roe, dried fish and shellfish products, carbonated beverages, non-carbonated beverages, soy sauce preserved vegetables, dried bean curd products, pickled vegetables: not more than 0.6 g/kg calculated as benzoic acid.</p> <p>3. Foods in capsule or tablet form: not more than 2.0 g/kg calculated as benzoic acid.</p>	
01010	Ethyl p-Hydroxybenzoate	<p>1. Dried bean curd products, soy sauces: not more than 0.25 g/kg calculated as p-hydroxybenzoic acid.</p> <p>2. Vinegars, non-carbonated beverages: not more than 0.10 g/kg calculated as p-hydroxybenzoic acid.</p> <p>3. Surface of fresh fruits and vegetables: not more than 0.012 g/kg calculated as p-hydroxybenzoic acid.</p>	
01011	Propyl p-Hydroxybenzoate	<p>1. Dried bean curd products, soy sauces: not more than 0.25 g/kg calculated as p-hydroxybenzoic acid.</p> <p>2. Vinegars, non-carbonated beverages: not more than 0.10 g/kg calculated as p-hydroxybenzoic acid.</p> <p>3. Surface of fresh fruits and vegetables: not more than 0.012 g/kg calculated as p-hydroxybenzoic acid.</p>	
01012	Butyl p-Hydroxybenzoate	<p>1. Dried bean curd products, soy sauces: not more than 0.25 g/kg calculated as p-hydroxybenzoic acid.</p> <p>2. Vinegars, non-carbonated beverages: not</p>	

		<p>more than 0.10 g/kg calculated as p-hydroxybenzoic acid.</p> <p>3. Surface of fresh fruits and vegetables: not more than 0.012 g/kg calculated as p-hydroxybenzoic acid.</p>	
01013	Isopropyl p-Hydroxybenzoate	<p>1. Dried bean curd products, soy sauces: not more than 0.25 g/kg calculated as p-hydroxybenzoic acid.</p> <p>2. Vinegars, non-carbonated beverages: not more than 0.10 g/kg calculated as p-hydroxybenzoic acid.</p> <p>3. Surface of fresh fruits and vegetables: not more than 0.012 g/kg calculated as p-hydroxybenzoic acid.</p>	
01014	Isobutyl p-Hydroxybenzoate	<p>1. Dried bean curd products, soy sauces: not more than 0.25 g/kg calculated as p-hydroxybenzoic acid.</p> <p>2. Vinegars, non-carbonated beverages: not more than 0.10 g/kg calculated as p-hydroxybenzoic acid.</p> <p>3. Surface of fresh fruits and vegetables: not more than 0.012 g/kg calculated as p-hydroxybenzoic acid.</p>	
01015	Biphenyl	Wrapping papers for grapes, pomelos, lemons, and citrus fruits: not more than 0.07 g/kg.	
01016	Sodium Diacetate (Sodium Hydrogen Diacetate)	<p>1. Packaged baked products: not more than 0.40%.</p> <p>2. Packaged gravies, sauces: not more than 0.25%.</p> <p>3. Packaged fats and oils, meat products, soft candies: not more than 0.10%.</p> <p>4. Packaged snack foods, soups, soup mixes: not more than 0.05%.</p>	
01017	Calcium Sorbate	1. Minced fish surimi products, meat products, urchins, caviar, peanut butter, soy sauce preserved vegetables, dried radish containing no less than 25%	

		<p>moisture, pickled vegetables, dried bean curd products, cheeses: not more than 2.0 g/kg calculated as sorbic acid.</p> <p>2. Cooked beans, soy sauces, miso, dried mullet roe, dried fish and shellfish products, seaweed pastes, soybean curd cheeses, syrup- preserved fruits, dried fruits, cakes and cookies (including steamed Chinese-styled ones), jams, juices, butter, cream, margarine, ketchup, chili sauces, fruit syrups, flavored syrups, other sauces: not more than 1.0 g/kg calculated as sorbic acid.</p> <p>3. Non-carbonated beverages, carbonated beverages: not more than 0.5 g/kg calculated as sorbic acid.</p> <p>4. Foods in capsule or tablet form: not more than 2.0 g/kg calculated as sorbic acid.</p>	
01018	Potassium Benzoate	<p>1. Minced fish surimi products, meat products, urchins, caviar, peanut butter, cheeses, syrup- preserved fruits, dried fruits, dried radish containing no less than 25% moisture, cooked beans, miso, seaweed pastes, soybean curd cheeses, cakes and cookies (including steamed Chinese-styled ones), soy sauces, jams, juices, butter, cream, margarine, ketchup, chili sauces, fruit syrups, flavored syrups, other sauces: not more than 1.0 g/kg calculated as benzoic acid.</p> <p>2. Dried mullet roe, dried fish and shellfish products, carbonated beverages, non-carbonated beverages, soy sauce preserved vegetables, dried bean curd products, pickled vegetables: not more than 0.6 g/kg calculated as benzoic acid.</p> <p>3. Foods in capsule or tablet form: not more than 2.0 g/kg calculated as benzoic acid.</p>	

01019	Nisin	Cheeses, cheese products: not more than 0.25 g/kg.	
01020	Thiamine Dilaurylsulfate	Soy sauces: not more than 0.01 g/kg calculated as laurylsulfate.	
01021	Propionic Acid	Breads, cakes and cookies (including steamed Chinese-styled ones): not more than 2.5 g/kg calculated as propionic acid.	
01022	Natamycin, Pimaricin	Cheeses, cured (including salted) and dried non-heat treated processed meat products: not more than 20 mg/kg.	
01023	Methyl p-Hydroxybenzoate	<ol style="list-style-type: none"> 1. Dried bean curd products, soy sauces: not more than 0.25 g/kg calculated as p-hydroxybenzoic acid. 2. Vinegars, non-carbonated beverages: not more than 0.10 g/kg calculated as p-hydroxybenzoic acid. 3. Surface of fresh fruits and vegetables: not more than 0.012 g/kg calculated as p-hydroxybenzoic acid. 	
01024	Dimethyl Dicarbonate	Flavoured drinks: not more than 250 mg/kg (added level).	For water-based flavoured drinks only; residues not detectable.

Note:

1. Preservatives shall not be used in canned foods, unless the permit is granted by the central health authority based on technical reason.
2. When more than one of the preservatives in the hereinbefore table are used together in the same food product, the sum of the ratios of the amount used to the application standard for each preservative (i.e. actual amount used/ application standard) shall not exceed 1.0.
3. "Dried fruits" include all the fruit products preserved with sugar, salt, and other condiments, or processed by dehydration, drying, or stewing.
4. "Cooked beans" means those beans that have been cooked and seasoned, including bean

fillings.

5. “Seaweed pastes” means the marinated pasty dish made of seaweed or sea moss.
6. “Fruit syrups” means the heavily syruped fruit juice that has been concentrated more than 50% from either natural fruit juice or dry fruit, and thickened with syrup. Its total sugar content shall be above 50°Brix and dilution is needed before drinking.
7. “Juice-containing carbonated beverages” means the carbonated beverages containing more than 5% of natural fruit juice.
8. “Canned foods” means the foods that has been manufactured through the processes of exhausting, seaming and sterilization to prevent external microbial contamination and to achieve the purpose of preservation.

02. Sanitizing Agents

Code	Food Additive Items	Scope and Application Standards	Limitations
02003	Hydrogen Peroxide	Minced fish surimi products, other foods excluding flour and flour products: no hydrogen peroxide residue in foods.	

03. Antioxidants

Code	Food Additive Items	Scope and Application Standards	Limitations
03001	Dibutyl Hydroxy Toluene (BHT)	<ol style="list-style-type: none"> 1. Brine for preparing frozen fish, shellfish, and whale meat: not more than 1.0 g/kg. 2. Chewing gums and bubble gums: not more than 0.75 g/kg. 3. Fats and oils, butter, cream, dried fish and shellfish products, salted fish and shellfish products: not more than 0.20 g/kg. 4. Dried potato flakes or powders, dried sweet potato flakes, other dried breakfast cereals: not more than 0.05 g/kg. 5. Potato granules: not more than 0.010 g/kg. 6. Foods in capsule or tablet form: not more than 0.40 g/kg. 	
03002	Butyl Hydroxy Anisole (BHA)	<ol style="list-style-type: none"> 1. Brine for preparing frozen fish, shellfish, and whale meat: not more than 1.0 g/kg. 2. Chewing gums and bubble gums: not more than 0.75 g/kg. 3. Fats and oils, butter, cream, dried fish and shellfish products, salted fish and shellfish products: not more than 0.20 g/kg. 4. Dried potato flakes or powders, dried sweet potato flakes, other dried breakfast cereals: not more than 0.05 g/kg. 5. Potato granules: not more than 0.010 g/kg. 6. Foods in capsule or tablet form: not more than 0.40 g/kg. 	

03003	L-Ascorbic Acid (Vitamin C)	All foods: not more than 1.3 g/kg calculated as ascorbic acid.	For antioxidation purpose.
03004	Sodium L-Ascorbate	All foods: not more than 1.3 g/kg calculated as ascorbic acid.	For antioxidation purpose.
03005	L-Ascorbyl Stearate	All foods: not more than 1.3 g/kg calculated as ascorbic acid.	For antioxidation purpose.
03006	L-Ascorbyl Palmitate	All foods: not more than 1.3 g/kg calculated as ascorbic acid.	For antioxidation purpose.
03007	Erythorbic Acid	All foods: not more than 1.3 g/kg calculated as ascorbic acid.	For antioxidation purpose.
03008	Sodium Erythorbate	All foods: not more than 1.3 g/kg calculated as ascorbic acid.	For antioxidation purpose.
03009	DL- α -Tocopherol (Vitamin E)	All foods: same standard as nutritional additives for vitamin E.	
03010	Propyl Gallate	Fats and oils, butter, cream: not more than 0.10 g/kg.	
03011	Guaiac Resin	Fats and oils, butter, cream: not more than 1.0 g/kg.	
03012	L-Cysteine Monohydro- chloride	Breads, juices: as practically needed.	
03013	Tertiary-Butyl Hydroquinone	Fats and oils, butter, cream: not more than 0.20 g/kg.	

03014	Calcium L-Ascorbate	All foods: not more than 1.3 g/kg calculated as ascorbic acid.	For antioxidation purpose.
03015	Tocopherols Concentrate, Mixed	All foods: same standard as nutritional additives for vitamin E.	
03016	D- α -Tocopherol Concentrate	All foods: same standard as nutritional additives for vitamin E.	
03017	EDTA Na ₂ or EDTA CaNa ₂	Foods need to prevent the ranciditation from oxidation of fats and oils: not more than 0.10 g/kg.	EDTA Na ₂ shall be chelated with Ca ion to turn into EDTA • CaNa ₂ in the final product.
03018	Potassium Sulfite	1.Malt beverages (alcohol-free) : not more than 0.03 g/kg calculated as SO ₂ residue. 2.Jams, jellies, marmalades and fruit-basd pie fillings: not more than 0.1 g/kg calculated as SO ₂ residue. 3.Toppings (syrups for pancakes, flavoured syrups for milk-shakes, ice cream and similar products): not more than 0.04 g/kg calculated as SO ₂ residue. 4.Glucose-syrup-based confectionery: not more than 0.05 g/kg calculated as SO ₂ residue.	For manufacturing or processing purpose.
03019	Sodium Sulfite	1.Malt beverages (alcohol-free) : not more than 0.03 g/kg calculated as SO ₂ residue. 2.Jams, jellies, marmalades and fruit-basd pie fillings: not more than 0.1 g/kg calculated as SO ₂ residue. 3.Toppings (syrups for pancakes, flavoured syrups for milk-shakes, ice cream and similar products): not more than 0.04 g/kg calculated as SO ₂	For manufacturing or processing purpose.

		residue. 4. Glucose-syrup-based confectionery: not more than 0.05 g/kg calculated as SO ₂ residue.	
03020	Sodium Sulfite (Anhydrous)	1. Malt beverages (alcohol-free) : not more than 0.03 g/kg calculated as SO ₂ residue. 2. Jams, jellies, marmalades and fruit-based pie fillings: not more than 0.1 g/kg calculated as SO ₂ residue. 3. Toppings (syrups for pancakes, flavoured syrups for milk-shakes, ice cream and similar products): not more than 0.04 g/kg calculated as SO ₂ residue. 4. Glucose-syrup-based confectionery: not more than 0.05 g/kg calculated as SO ₂ residue.	For manufacturing or processing purpose.
03021	Sodium Bisulfite	1. Malt beverages (alcohol-free) : not more than 0.03 g/kg calculated as SO ₂ residue. 2. Jams, jellies, marmalades and fruit-based pie fillings: not more than 0.1 g/kg calculated as SO ₂ residue. 3. Toppings (syrups for pancakes, flavoured syrups for milk-shakes, ice cream and similar products): not more than 0.04 g/kg calculated as SO ₂ residue. 4. Glucose-syrup-based confectionery: not more than 0.05 g/kg calculated as SO ₂ residue.	For manufacturing or processing purpose.
03022	Sodium Hydrosulfite	1. Malt beverages (alcohol-free) : not more than 0.03 g/kg calculated as SO ₂ residue. 2. Jams, jellies, marmalades and fruit-based pie fillings: not more than 0.1 g/kg calculated as SO ₂ residue.	For manufacturing or processing purpose.

		<p>3. Toppings (syrups for pancakes, flavoured syrups for milk-shakes, ice cream and similar products): not more than 0.04 g/kg calculated as SO₂ residue.</p> <p>4. Glucose-syrup-based confectionery: not more than 0.05 g/kg calculated as SO₂ residue.</p>	
03023	Potassium Metabisulfite	<p>1. Malt beverages (alcohol-free) : not more than 0.03 g/kg calculated as SO₂ residue.</p> <p>2. Jams, jellies, marmalades and fruit-based pie fillings: not more than 0.1 g/kg calculated as SO₂ residue.</p> <p>3. Toppings (syrups for pancakes, flavoured syrups for milk-shakes, ice cream and similar products): not more than 0.04 g/kg calculated as SO₂ residue.</p> <p>4. Glucose-syrup-based confectionery: not more than 0.05 g/kg calculated as SO₂ residue.</p>	For manufacturing or processing purpose.
03024	Potassium Bisulfite	<p>1. Malt beverages (alcohol-free) : not more than 0.03 g/kg calculated as SO₂ residue.</p> <p>2. Jams, jellies, marmalades and fruit-based pie fillings: not more than 0.1 g/kg calculated as SO₂ residue.</p> <p>3. Toppings (syrups for pancakes, flavoured syrups for milk-shakes, ice cream and similar products): not more than 0.04 g/kg calculated as SO₂ residue.</p> <p>4. Glucose-syrup-based confectionery: not more than 0.05 g/kg calculated as SO₂ residue.</p>	For manufacturing or processing purpose.

03025	Sodium Metabisulfite	<ol style="list-style-type: none"> 1. Malt beverages (alcohol-free) : not more than 0.03 g/kg calculated as SO₂ residue. 2. Jams, jellies, marmalades and fruit-based pie fillings: not more than 0.1 g/kg calculated as SO₂ residue. 3. Toppings (syrups for pancakes, flavoured syrups for milk-shakes, ice cream and similar products): not more than 0.04 g/kg calculated as SO₂ residue. 4. Glucose-syrup-based confectionery: not more than 0.05 g/kg calculated as SO₂ residue. 	For manufacturing or processing purpose.
03026	α -Glycosyl-isoquercitrin	<ol style="list-style-type: none"> 1. Beverages, fruit juices, vegetable juices, frozen dairy, gelatins, puddings, jams, jellies, soft candy, cakes, cookies, pastries, pies, powdered or canned soup: not more than 150 mg/kg. 2. Chewing gum: not more than 1500 mg/kg. 	
03027	Extracts of Rosemary	<ol style="list-style-type: none"> 1. Nut spreads, processed nuts, baked products, sauces, seasonings and condiments: not more than 200 mg/kg as the sum of carnosic acid and carnosol (expressed on fat basis). 2. Chewing gums and bubble gums, processed eggs and egg products, seaweed-based fish roe analogues, dehydrated potato products: not more than 200 mg/kg as the sum of carnosic acid and carnosol. 3. Fish and fishery products including molluscs and crustaceans with a fat content higher than 10% , meat products with a fat content higher than 10%(excluding dried sausages): not more than 150 mg/kg as the sum of carnosic acid and carnosol (expressed on fat basis). 4. Dried sausages, margarine and fat Spreads: not more than 100 mg/kg as the sum of carnosic acid and carnosol (expressed on fat basis). 	For manufacturing or processing purpose.

		<ol style="list-style-type: none"> 5. Edible fat and oil(excluding virgin oils, olive oils and pomace oil), Vegetable oil pan spray, and potato-, cereal- or starch-based snacks: not more than 50 mg/kg as the sum of carnosic acid and carnosol (expressed on fat basis). 6. Soups and broths: not more than 50 mg/kg as the sum of carnosic acid and carnosol. 7. Dried milk for manufacturing of ice cream: not more than 30 mg/kg as the sum of carnosic acid and carnosol (expressed on fat basis). 8. Food supplements supplied in capsule, tablet, powder and liquid form for groups over 3 years old: not more than 400 mg/kg as the sum of carnosic acid and carnosol. 9. Fish and fishery products including molluscs and crustaceans with a fat content not higher than 10%, meat products with a fat content not higher than 10%(excluding dried sausages): not more than 15 mg/kg as the sum of carnosic acid and carnosol (expressed on fat basis). 10. Fillings of Flour products: not more than 250 mg/kg as the sum of carnosic acid and carnosol (expressed on fat basis). 	
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Note:

1. When more than one of the antioxidants in the hereinbefore table are used together in the same food product, the sum of the ratios of the amount used to the application standard for each antioxidant (i.e. actual amount used/ application standard) shall not exceed 1.0.
2. "All foods" mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

04. Bleaching Agents

Code	Food Additive Items	Scope and Application Standards	Limitations
04001	Potassium Sulfite	<ol style="list-style-type: none"> 1. Dried day lily: not more than 4.0 g/kg calculated as residual SO₂ . 2. Dried apricot: not more than 2.0 g/kg calculated as residual SO₂. 3. Golden raisin: not more than 1.5 g/kg calculated as residual SO₂. 4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂. 5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO₂ . 6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO₂. 7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO₂ . 8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO₂; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO₂. 9. Other processed foods except beverages (fruit juice excluded), wheat flour, and its products (baked products excluded): not more than 0.030 g/kg calculated as residual SO₂. 	
04002	Sodium Sulfite	<ol style="list-style-type: none"> 1. Dried day lily: not more than 4.0 g/kg calculated as residual SO₂ . 2. Dried apricot: not more than 2.0 g/kg calculated as residual SO₂. 3. Golden raisin: not more than 1.5 g/kg calculated as residual SO₂. 4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂. 5. Molasses, starch syrups: not more than 0.30 	

		<p>g/kg calculated as residual SO₂ .</p> <p>6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO₂.</p> <p>7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO₂ .</p> <p>8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO₂; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO₂.</p> <p>9. Other processed foods except beverages (fruit juice excluded), wheat flour, and its products (baked products excluded): not more than 0.030 g/kg calculated as residual SO₂.</p>	
04003	Sodium Sulfite (Anhydrous)	<p>1. Dried day lily: not more than 4.0 g/kg calculated as residual SO₂ .</p> <p>2. Dried apricot: not more than 2.0 g/kg calculated as residual SO₂.</p> <p>3. Golden raisin: not more than 1.5 g/kg calculated as residual SO₂.</p> <p>4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂.</p> <p>5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO₂ .</p> <p>6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO₂.</p> <p>7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO₂ .</p> <p>8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO₂; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO₂.</p> <p>9. Other processed foods except beverages</p>	

		(fruit juice excluded), wheat flour, and its products (baked products excluded): not more than 0.030 g/kg calculated as residual SO ₂ .	
04004	Sodium Bisulfite	<ol style="list-style-type: none"> 1. Dried day lily: not more than 4.0 g/kg calculated as residual SO₂ . 2. Dried apricot: not more than 2.0 g/kg calculated as residual SO₂. 3. Golden raisin: not more than 1.5 g/kg calculated as residual SO₂. 4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂. 5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO₂ . 6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO₂. 7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO₂ . 8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO₂; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO₂. 9. Other processed foods except beverages (fruit juice excluded), wheat flour, and its products (baked products excluded): not more than 0.030 g/kg calculated as residual SO₂. 	
04005	Sodium Hydrosulfite	<ol style="list-style-type: none"> 1. Dried day lily: not more than 4.0 g/kg calculated as residual SO₂ . 2. Dried apricot: not more than 2.0 g/kg calculated as residual SO₂. 3. Golden raisin: not more than 1.5 g/kg calculated as residual SO₂. 4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as 	

		<p>residual SO₂.</p> <p>5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO₂ .</p> <p>6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO₂.</p> <p>7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO₂ .</p> <p>8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO₂; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO₂.</p> <p>9. Other processed foods except beverages (fruit juice excluded), wheat flour, and its products (baked products excluded): not more than 0.030 g/kg calculated as residual SO₂.</p>	
04006	Potassium Metabisulfite	<p>1. Dried day lily: not more than 4.0 g/kg calculated as residual SO₂ .</p> <p>2. Dried apricot: not more than 2.0 g/kg calculated as residual SO₂.</p> <p>3. Golden raisin: not more than 1.5 g/kg calculated as residual SO₂.</p> <p>4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂.</p> <p>5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO₂ .</p> <p>6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO₂.</p> <p>7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO₂ .</p> <p>8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO₂; the products for direct consumption, not more than 0.030</p>	

		<p>g/kg calculated as residual SO₂.</p> <p>9. Other processed foods except beverages (fruit juice excluded), wheat flour, and its products (baked products excluded): not more than 0.030 g/kg calculated as residual SO₂.</p>	
04007	Potassium Bisulfite	<p>1. Dried day lily: not more than 4.0 g/kg calculated as residual SO₂ .</p> <p>2. Dried apricot: not more than 2.0 g/kg calculated as residual SO₂.</p> <p>3. Golden raisin: not more than 1.5 g/kg calculated as residual SO₂.</p> <p>4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂.</p> <p>5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO₂ .</p> <p>6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO₂.</p> <p>7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO₂ .</p> <p>8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO₂; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO₂.</p> <p>9. Other processed foods except beverages (fruit juice excluded), wheat flour, and its products (baked products excluded): not more than 0.030 g/kg calculated as residual SO₂.</p>	
04008	Sodium Metabisulfite	<p>1. Dried day lily: not more than 4.0 g/kg calculated as residual SO₂ .</p> <p>2. Dried apricot: not more than 2.0 g/kg calculated as residual SO₂.</p> <p>3. Golden raisin: not more than 1.5 g/kg calculated as residual SO₂.</p>	

		<p>4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂.</p> <p>5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO₂ .</p> <p>6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO₂.</p> <p>7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO₂ .</p> <p>8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO₂; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO₂.</p> <p>9. Other processed foods except beverages (fruit juice excluded), wheat flour, and its products (baked products excluded): not more than 0.030 g/kg calculated as residual SO₂.</p>	
04009	Benzoyl Peroxide	<p>1. Whey processing: as practically needed.</p> <p>2. Cheese processing: not more than 20 mg/kg calculated on the milk basis.</p>	

Note:

Dried fruits include all the fruit products preserved with sugar, salt, and other condiments, or processed by dehydration, drying, or stewing.

05. Color Fasting Agents

Code	Food Additive Items	Scope and Application Standards	Limitations
05001	Potassium Nitrite	<ol style="list-style-type: none"> 1. Meat products, fish products: not more than 0.07 g/kg calculated as residual NO₂. 2. Salmon roe products, cod roe products: not more than 0.0050 g/kg calculated as residual NO₂. 	Not allowed in fresh raw meat, fresh raw fish and fresh raw roe.
05002	Sodium Nitrite	<ol style="list-style-type: none"> 1. Meat products, fish products: not more than 0.07 g/kg calculated as residual NO₂. 2. Salmon roe products, cod roe products: not more than 0.0050 g/kg calculated as residual NO₂. 	Not allowed in fresh raw meat, fresh raw fish and fresh raw roe.
05003	Potassium Nitrate	<ol style="list-style-type: none"> 1. Meat products, fish products: not more than 0.07 g/kg calculated as residual NO₂. 2. Salmon roe products, cod roe products: not more than 0.0050 g/kg calculated as residual NO₂. 	Not allowed in fresh raw meat, fresh raw fish and fresh raw roe.
05004	Sodium Nitrate	<ol style="list-style-type: none"> 1. Meat products, fish products: not more than 0.07 g/kg calculated as residual NO₂. 2. Salmon roe products, cod roe products: not more than 0.0050 g/kg calculated as residual NO₂. 	Not allowed in fresh raw meat, fresh raw fish and fresh raw roe.

06. Leavening Agents

Code	Food Additive Items	Scope and Application Standards	Limitations
06001	Potassium Alum	All foods: as practically needed.	For manufacturing or processing purpose.
06002	Sodium Alum	All foods: as practically needed.	For manufacturing or processing purpose.
06003	Burnt Potassium Alum	All foods: as practically needed.	For manufacturing or processing purpose.
06004	Ammonium Alum	All foods: as practically needed.	For manufacturing or processing purpose.
06005	Burnt Ammonium Alum	All foods: as practically needed.	For manufacturing or processing purpose.
06006	Ammonium Chloride	All foods: as practically needed.	For manufacturing or processing purpose.
06007	Potassium Bitartrate	All foods: as practically needed.	For manufacturing or processing purpose.
06008	Sodium Bicarbonate	All foods: as practically needed.	For manufacturing or processing purpose.
06009	Ammonium Carbonate	All foods: as practically needed.	For manufacturing or processing purpose.
06010	Ammonium Bicarbonate	All foods: as practically needed.	For manufacturing or processing purpose.

06011	Potassium Carbonate	All foods: as practically needed.	For manufacturing or processing purpose.
06012	Baking Powder	All foods: as practically needed.	For manufacturing or processing purpose.
06013	Sodium Aluminum Phosphate, Acidic	All foods: as practically needed.	For manufacturing or processing purpose.
06014	Burnt Sodium Alum	All foods: as practically needed.	For manufacturing or processing purpose.

Note:“All foods” mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

07. Food quality improvement, fermentation and food processing agents

Code	Food Additive Items	Scope and Application Standards	Limitations
07001	Calcium Chloride	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07002	Calcium Hydroxide	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07003	Calcium Sulfate	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07004	Calcium Gluconate	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07005	Calcium Citrate	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07006	Calcium Dihydrogen Phosphate	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07007	Calcium Phosphate, Dibasic	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07008	Calcium Phosphate, Dibasic (Anhydrous)	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07009	Calcium Phosphate, Tribasic	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07010	Calcium Dihydrogen Pyrophosphate	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.

07011	Calcium Glycerophosphate	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07012	Calcium Lactate	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07013	Calcium Stearyl Lactylate	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07014	Calcium Carbonate	1. Chewing gums and bubble gums: as practically needed. 2. Other foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.
07015	Ammonium Carbonate	All foods: as practically needed.	For manufacturing or processing purpose.
07016	Potassium Carbonate	All foods: as practically needed.	For manufacturing or processing purpose.
07017	Sodium Carbonate; Sodium Carbonate, Anhydrous	All foods: as practically needed.	For manufacturing or processing purpose.
07018	Magnesium Carbonate	All foods: not more than 5 g/kg.	For manufacturing or processing purpose.
07019	Ammonium Sulfate	All foods: as practically needed.	For manufacturing or processing purpose.
07020	Sodium Sulfate	All foods: as practically needed.	For manufacturing or processing purpose.
07021	Magnesium Stearate	All foods: as practically needed.	For manufacturing or processing purpose.

07022	Magnesium Sulfate	All foods: as practically needed.	For manufacturing or processing purpose.
07023	Magnesium Chloride	All foods: as practically needed.	For manufacturing or processing purpose.
07024	Ammonium Phosphate, Monobasic	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07025	Ammonium Phosphate, Dibasic	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07026	Potassium Dihydrogen Phosphate	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07027	Potassium Phosphate, Dibasic	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07028	Potassium Phosphate, Tribasic	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07029	Sodium Dihydrogen Phosphate	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07031	Sodium Phosphate, Dibasic	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07032	Sodium Phosphate, Dibasic (Anhydrous)	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07033	Sodium Phosphate, Tribasic	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.

07035	Potassium Metaphosphate	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07036	Sodium Metaphosphate	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07037	Potassium Polyphosphate	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07038	Sodium Polyphosphate	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07039	Sodium Acetate; Sodium Acetate, (Anhydrous)	All foods: as practically needed.	For manufacturing or processing purpose.
07040	Glycerol	All foods: as practically needed.	For manufacturing or processing purpose.
07041	Sodium Stearyl 2-Lactylate	All foods: as practically needed.	For manufacturing or processing purpose.
07042	Bentonite	All foods: not more than 5 g/kg.	For manufacturing or processing purpose.
07043	Aluminum Silicate	1. Foods in capsule or tablet form: as practically needed. 2. All other foods: not more than 5 g/kg.	For manufacturing or processing purpose.
07044	Diatomaceous Earth	1. All foods: not more than 5 g/kg. 2. Deep flying oil used in food services for filtering aid purpose : not more than 0.1% of the flying oil.	For manufacturing or processing purpose.
07046	Talc	1. Foods in capsule or tablet form: as practically needed. 2. All other foods: not more than 5 g/kg.	For manufacturing or processing purpose.

		Chewing gums and bubble gums: not more than 50 g/kg if bentonite, aluminum silicate, diatomaceous earth, or kaolin is not used.	
07047	L-Cysteine Monohydrochloride	Breads, juices: as practically needed.	For manufacturing or processing purpose.
07048	Sodium Ferrocyanide	Edible salt: not more than 13 ppm calculated as anhydrous sodium ferrocyanide.	For manufacturing or processing purpose.
07049	Calcium Silicate	1. Baking powder: not more than 5.0%. 2. Other foods: not more than 2.0%.	For manufacturing or processing purpose.
07050	Sodium Silicoaluminate	All foods: as practically needed.	For manufacturing or processing purpose.
07051	EDTA Na ₂ or EDTA CaNa ₂	1. Non-alcoholic beverages: not more than 25 ppm calculated as EDTA CaNa ₂ . 2. Heat-steriled packaged foods: not more than 250 ppm calculated as EDTA CaNa ₂ . 3. Emulsified foods, food preparations containing multi-vitamins complex: not more than 150 ppm calculated as EDTA CaNa ₂ . 4. Foods needed to prevent browning reactions: not more than 350 ppm calculated as EDTA CaNa ₂ on the dry basis.	EDTA Na ₂ shall be chelated with Ca ion to turn into EDTA·CaNa ₂ in the final product.
07053	Silicon Dioxide	1. Foods in capsule or tablet form: as practically needed. 2. All other foods: not more than 2.0%.	For manufacturing or processing purpose.
07054	Calcium Oxide	All foods: not more than 10 g/kg calculated as Ca.	For manufacturing or processing purpose.

07055	Potassium Bicarbonate	All foods: as practically needed.	For manufacturing or processing purpose.
07056	Glycerol Ester of Wood Rosin	1. Chewing gums and bubble gums: as practically needed. 2. Citrus oils for beverages preparation: not more than 100 ppm in the finished beverages.	
07057	Petroleum Wax	1. Chewing gums and bubble gums: as practically needed. 2. Component of microcapsules for spice-flavoring substances: not more than 50%.	
07058	Rice Bran Wax	1. Chewing gums and bubble gums: as practically needed. 2. Candy, fresh fruits, vegetables: not more than 50 ppm.	For coating purpose when used in candy, fresh fruits and vegetables.
07059	Stearic Acid	All foods: as practically needed.	For manufacturing or processing purpose.
07060	Adipic Acid	All foods: as practically needed.	For manufacturing or processing purpose.
07061	Aluminum Sulfate	All foods: as practically needed.	For manufacturing or processing purpose.
07062	Perlite	1. All foods: not more than 5 g/kg. 2. Deep frying oil used in food services for filtering aid purpose : not more than 0.2% of the frying oil.	For facilitating filtration purpose.
07063	Sodium Stearate	All foods: as practically needed.	For manufacturing or processing purpose.

07064	Potassium Stearate	All foods: as practically needed.	For manufacturing or processing purpose.
07065	Hydroxypropyl Cellulose	All foods: as practically needed.	For manufacturing or processing purpose.
07066	Hydroxypropyl Methylcellulose (Propylene Glycol Ether of Methylcellulose)	All foods: as practically needed.	For manufacturing or processing purpose.
07067	Polydextrose	All foods: as practically needed.	Food intake exceeding 15g of polydextrose per serving shall bear a clear warning label indicating “diarrhea possible for sensitive individuals with excessive consumption of this product”.
07068	Food Gypsum	Soybean curd and its products: not more than 10 g/kg calculated as Ca.	
07069	Acid Clay (Active Clay)	Fats and oils refining: not more than 1.0 g/kg.	
07070	Disodium Dihydrogen Pyrophosphate	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07071	Carnauba Wax	Confections (including chewing gums and chocolate products), foods in capsule or tablet forms: as practically needed.	

07072	Potassium Pyrophosphate	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07073	Sodium Pyrophosphate	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07074	Sodium Pyrophosphate (Anhydrous)	All foods: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07076	Sodium Trimetaphosphate	Rice products, starch products, wheat flour products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
07077	Carbamide (Urea)	Chewing gums and bubble gums: not more than 30 g/kg.	For manufacturing or processing purpose.
07078	Azodicarbonamide	Wheat flour: not more than 45 mg/kg.	For manufacturing or processing purpose.
07079	Benzoyl Peroxide	Wheat flour: not more than 60 mg/kg.	For manufacturing or processing purpose.
07080	Cross-Linked Sodium Carboxymethyl Cellulose	Foods in tablet form: not more than 50 g/kg.	
07081	Sodium γ -Polyglutamate	<ol style="list-style-type: none"> 1. Noodles: not more than 2%. 2. Baked products, dried bean curd products: not more than 0.5%. 3. Tapioca pearls, kamabokoes: not more than 0.1%. 4. Chinese mesona jellies: not more than 0.05%. 5. Yogurt: not more than 0.13%. 6. Bean curd: not more than 0.1%. 7. Egg products: not more than 0.4%. 8. Rice products: not more than 0.1%. 	For manufacturing or processing purpose.

07082	Polyvinyl-pyrrolidone	Foods in tablet form: not more than 5 %.	
07083	Calcium Stearate	All foods: as practically needed.	For manufacturing or processing purpose.
07084	Potassium Ferrocyanide	Edible salt: not more than 13 mg/kg calculated as anhydrous sodium ferrocyanide.	For manufacturing or processing purpose.
07085	Calcium Ferrocyanide	Edible salt: not more than 13 mg/kg calculated as anhydrous sodium ferrocyanide.	For manufacturing or processing purpose.
07086	Castor Oil	Foods in capsule or tablet form: not more than 1 g/kg.	For manufacturing or processing purpose.
07087	D-Sorbitol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
07088	D-Sorbitol Solution 70%	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
07089	Xylitol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.

07090	D-Mannitol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
07091	Maltitol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
07092	Maltitol Syrup (Hydrogenated Glucose Syrup)	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
07093	Isomalt (Hydrogenated Palatinose)	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
07094	Lactitol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
07095	Erythritol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.

07096	Triethyl citrate	Foods in capsule or tablet form: not more than 3.5 g/kg	For manufacturing or processing purpose.
07097	Nitrous oxide	All foods: as practically needed.	For manufacturing or processing purpose.
07098	Carbon dioxide	All foods: as practically needed.	For manufacturing or processing purpose.

Note: "All foods" mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

08. Nutritional additives

Code	Food Additive Items	Scope and Application Standards	Limitations
08001	Dry Formed Vitamin A	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 10,000 I.U. (3,000 µg R.E.) of total vitamin A in daily intake. 2. Other general foods: not more than 1,050 µg R.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 600 µg R.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose
08002	Vitamin A Oil	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 10,000 I.U. (3,000 µg R.E.) of total vitamin A in daily intake. 2. Other general foods: not more than 1,050 µg R.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 600 µg R.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose
08003	Vitamin A Fatty Acid Ester, in Oil	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 10,000 I.U. (3,000 µg R.E.) of total vitamin A in daily intake. 2. Other general foods: not more than 1,050 µg R.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 600 µg R.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose

08004	Thiamine Hydrochloride (Vitamin B ₁)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B₁ in daily intake. 2. Other general foods: not more than 1.95 mg of vitamin B₁ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 0.9 mg of vitamin B₁ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08005	Thiamine Mononitrate (Vitamin B ₁)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B₁ in daily intake. 2. Other general foods: not more than 1.95 mg of vitamin B₁ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 0.9 mg of vitamin B₁ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08006	Dibenzoyl Thiamine (Vitamin B ₁)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B₁ in daily intake. 2. Other general foods: not more than 1.95 mg of vitamin B₁ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 0.9 mg of vitamin B₁ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08007	Dibenzoyl Thiamine Hydrochloride (Vitamin B ₁)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B₁ in daily intake. 2. Other general foods: not more than 1.95 mg of vitamin B₁ for foods labeled with daily 	For supplementing purpose.

		<p>dosage or for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 0.9 mg of vitamin B₁ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p>	
08008	Riboflavin (Vitamin B ₂)	<p>1. Foods in capsule or tablet form and labeled with daily dosage: not more than 100 mg of total vitamin B₂ in daily intake.</p> <p>2. Other general foods: not more than 2.25 mg of vitamin B₂ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 1.05 mg of vitamin B₂ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p>	For supplementing purpose.
08009	Riboflavin Phosphate, Sodium (Vitamin B ₂)	<p>1. Foods in capsule or tablet form and labeled with daily dosage: not more than 100 mg of total vitamin B₂ in daily intake.</p> <p>2. Other general foods: not more than 2.25 mg of vitamin B₂ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 1.05 mg of vitamin B₂ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p>	For supplementing purpose.
08010	Pyridoxine Hydrochloride (Vitamin B ₆)	<p>1. Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total vitamin B₆ in daily intake.</p> <p>2. Other general foods: not more than 2.1 mg of vitamin B₆ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 0.75 mg of vitamin B₆ for foods labeled with daily dosage or for every 300</p>	For supplementing purpose.

		g of food without daily dosage labeling.	
08011	Cyanocobalamin (Vitamin B ₁₂)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 µg of total vitamin B₁₂ in daily intake. 2. Other general foods: not more than 3.6 µg of vitamin B₁₂ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 1.35 µg of vitamin B₁₂ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08012	Ascorbic Acid (Vitamin C)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 mg of total vitamin C in daily intake. 2. Other general foods: not more than 150 mg of vitamin C for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 60 mg of vitamin C for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08013	Sodium Ascorbate (Vitamin C)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 mg of total vitamin C in daily intake. 2. Other general foods: not more than 150 mg of vitamin C for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 60 mg of vitamin C for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.

08014	L-Ascorbyl Stearate (Vitamin C)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 mg of total vitamin C in daily intake. 2. Other general foods: not more than 150 mg of vitamin C for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 60 mg of vitamin C for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08015	L-Ascorbyl Palmitate (Vitamin C)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 mg of total vitamin C in daily intake. 2. Other general foods: not more than 150 mg of vitamin C for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 60 mg of vitamin C for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08016	Calciferol (Vitamin D ₂)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 800 I.U. (20 µg) of total vitamin D in daily intake. 2. Other general foods, infant (supplementary) foods: not more than 15 µg of vitamin D for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08017	Cholecalciferol (Vitamin D ₃)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 800 I.U. (20 µg) of total vitamin D in daily intake. 2. Other general foods, infant (supplementary) foods: not more than 15 µg of vitamin D for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.

08018	DL- α -Tocopherol (Vitamin E)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 400 I.U. of total vitamin E in daily intake. (268mg d-α-T.E.) 2. Other general foods: not more than 18 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 7.5 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08020	Tocopherols Concentrate Mixed (High- α -type) (Vitamin E)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 400 I.U. of total vitamin E in daily intake. (268mg d-α-T.E.) 2. Other general foods: not more than 18 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 7.5 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08021	D- α -Tocopherol Concentrate (Vitamin E)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 400 I.U. of total vitamin E in daily intake. (268mg d-α-T.E.) 2. Other general foods: not more than 18 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 7.5 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.

08022	D- α -Tocopheryl Acetate (Vitamin E)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 400 I.U. of total vitamin E in daily intake. (268mg d-α-T.E.) 2. Other general foods: not more than 18 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 7.5 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08023	DL- α -Tocopheryl Acetate (Vitamin E)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 400 I.U. of total vitamin E in daily intake. (268mg d-α-T.E.) 2. Other general foods: not more than 18 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 7.5 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08024	D- α -Tocopheryl Acetate Concentrate (Vitamin E)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 400 I.U. of total vitamin E in daily intake. (268mg d-α-T.E.) 2. Other general foods: not more than 18 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 7.5 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.

08025	D- α -Tocopheryl Acid Succinate (Vitamin E)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 400 I.U. of total vitamin E in daily intake. (268mg d-α-T.E.) 2. Other general foods: not more than 18 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 7.5 mg α-T.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08026	Nicotinic Acid	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 100 mg N.E. of total niacin in daily intake. 2. Other general foods: not more than 25.5 mg N.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 12 mg N.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose
08027	Nicotinamide	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 100 mg N.E. of total niacin in daily intake. 2. Other general foods: not more than 25.5 mg N.E. foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 12 mg N.E. for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08028	Folic Acid	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 800 μg of total folic acid in daily intake. 2. Other general foods: not more than. 600 μg 	For supplementing purpose.

		<p>of folic acid for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 225 µg of folic acid for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p>	
08029	Calcium Ascorbate (Vitamin C)	<p>1. Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 mg of total vitamin C in daily intake.</p> <p>2. Other general foods: not more than 150 mg of vitamin C for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 60 mg of vitamin C for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p>	For supplementing purpose.
08030	Calcium Oxide	<p>1. General foods: not more than 1,800 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>2. Infant (supplementary) foods: not more than 750 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p>	For supplementing purpose.
08031	Calcium Carbonate	<p>1. General foods: not more than 1,800 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>2. Infant (supplementary) foods: not more than 750 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p>	For supplementing purpose.
08032	Iron, Reduced	<p>1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.</p>	For supplementing purpose.

		<ol style="list-style-type: none"> 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	
08033	Ferric Pyrophosphate (Iron Pyrophosphate)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08034	Iron, Carbonyl	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08035	Iron, Electrolytic	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more 	For supplementing purpose.

		than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.	
08036	Ferric Ammonium Citrate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08037	Ferric Chloride	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08038	Ferric Citrate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.

08039	Ferrous Sulfate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08040	Ferrous Lactate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08041	Iron and Sodium Succinate Citrate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08042	Potassium Iodide	<ol style="list-style-type: none"> 1. Edible salt: 20-33 mg/kg as iodine. 2. Other general foods: not more than 195 µg of iodine for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.

		3. Infant (supplementary) foods: not more than 97.5 µg of iodine for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.	
08043	Potassium Iodate	<ol style="list-style-type: none"> 1. Edible salt: 20-33 mg/kg as iodine. 2. Other general foods: not more than 195 µg of iodine for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 97.5 µg of iodine for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08044	Methyl Hesperidin (Vitamin P)	All foods: as practically needed.	For supplementing purpose.
08045	Menadione (Vitamin K ₃)	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 500 µg of total vitamin K₃ in daily intake. 2. General foods: not more than 140 µg of vitamin K₃ for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 20 µg of vitamin K₃ for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling. 	For supplementing purpose.
08046	Triglyceryl Linoleate	All foods: as practically needed.	For supplementing purpose.
08047	L-Histidine Monohydrochloride	All foods: as practically needed.	For supplementing purpose.

08048	L-Isoleucine	All foods: as practically needed.	For supplementing purpose.
08049	DL-Tryptophan	All foods: as practically needed.	For supplementing purpose.
08050	L-Tryptophan	All foods: as practically needed.	For supplementing purpose.
08051	L-Valine	All foods: as practically needed.	For supplementing purpose.
08052	L-Lysine	All foods: as practically needed.	For supplementing purpose.
08053	L-Lysine L-Glutamate	All foods: as practically needed.	For supplementing purpose.
08054	L-Lysine Monohydro-chloride	All foods: as practically needed.	For supplementing purpose.
08055	DL-Methionine	All foods: as practically needed.	For supplementing purpose.
08056	L-Methionine	All foods: as practically needed.	For supplementing purpose.
08057	L-Phenylalanine	All foods: as practically needed.	For supplementing purpose.
08058	DL-Threonine	All foods: as practically needed.	For supplementing purpose.

08059	L-Threonine	All foods: as practically needed.	For supplementing purpose.
08060	Biotin	All foods: as practically needed.	For supplementing purpose.
08061	Sodium Pantothenate	All foods: as practically needed.	For supplementing purpose.
08062	Calcium Pantothenate	All foods: as practically needed.	For supplementing purpose.
08063	Potassium Chloride	All foods: as practically needed.	For supplementing purpose.
08064	Magnesium Sulfate	<ol style="list-style-type: none"> 1. General foods: not more than 600 mg of magnesium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 2. Infant (supplementary) foods: not more than 105 mg of magnesium for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling. 	For supplementing purpose.
08065	Inositol	All foods: as practically needed.	For supplementing purpose.
08066	Choline Bitartrate	All foods: as practically needed.	For supplementing purpose.
08067	Choline Chloride	All foods: as practically needed.	For supplementing purpose.

08068	Zinc Sulfate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake. 2. General foods: not more than 22.5 mg of zinc for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 7.5 mg of zinc for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling. 	For supplementing purpose.
08069	Zinc Chloride	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake. 2. General foods: not more than 22.5 mg of zinc for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 7.5 mg of zinc for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling. 	For supplementing purpose.
08070	Zinc Gluconate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake. 2. General foods: not more than 22.5 mg of zinc for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 7.5 mg of zinc for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling. 	For supplementing purpose.
08071	Zinc Oxide	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake. 2. General foods: not more than 22.5 mg of zinc for foods labeled with daily dosage or 	For supplementing purpose.

		<p>for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 7.5 mg of zinc for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling.</p>	
08072	Zinc Stearate	<p>1. Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.</p> <p>2. General foods: not more than 22.5 mg of zinc for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 7.5 mg of zinc for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling.</p>	For supplementing purpose.
08073	Copper Sulfate	<p>1. Foods in capsule or tablet form and labeled with daily dosage: not more than 8 mg of total copper in daily intake.</p> <p>2. General foods: not more than 2.5 mg of copper for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 1.0 mg of copper for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling.</p>	For supplementing purpose.
08074	Copper Gluconate	<p>1. Foods in capsule or tablet form and labeled with daily dosage: not more than 8 mg of total copper in daily intake.</p> <p>2. General foods: not more than 2.5 mg of copper for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 1.0 mg of copper for infant foods</p>	For supplementing purpose.

		labeled with daily dosage or for every 300 g of infant food without daily dosage labeling.	
08075	Phylloquinone (Vitamin K ₁)	All foods: as practically needed.	For supplementing purpose.
08076	Menaquinone (Vitamin K ₂)	All foods: as practically needed.	For supplementing purpose.
08077	Ferric Phosphate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08078	Ferrous Gluconate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08079	Ferrous Fumarate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or 	For supplementing purpose.

		<p>for every 300 g of food without daily dosage labeling.</p> <p>3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p>	
08080	Magnesium Oxide	<p>1. General foods: not more than 600 mg of magnesium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>2. Infant (supplementary) foods: not more than 105 mg of magnesium for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling.</p>	For supplementing purpose.
08081	Magnesium Phosphate, Dibasic or Tribasic	<p>1. General foods: not more than 600 mg of magnesium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>2. Infant (supplementary) foods: not more than 105 mg of magnesium for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling.</p>	For supplementing purpose.
08082	L-Carnitine	<p>1. Foods in capsule or tablet form and labeled with daily dosage: not more than 2 g of total L-Carnitine in daily intake.</p> <p>2. Special dietary foods: as practically needed.</p>	For supplementing purpose.
08083	Manganese Chloride	<p>3. Foods in capsule or tablet form and labeled with daily dosage: not more than 9 mg of total manganese in daily intake.</p> <p>4. General foods: not more than 5.0 mg of manganese for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.</p> <p>5. Infant (supplementary) foods: not more than 1.0 mg of manganese for infant foods</p>	For supplementing purpose.

		labeled with daily dosage or for every 300 g of infant food without daily dosage labeling.	
08084	Manganese Citrate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 9 mg of total manganese in daily intake. 2. General foods: not more than 5.0 mg of manganese for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 1.0 mg of manganese for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling. 	For supplementing purpose.
08085	Manganese Gluconate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 9 mg of total manganese in daily intake. 2. General foods: not more than 5.0 mg of manganese for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 1.0 mg of manganese for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling. 	For supplementing purpose.
08086	Manganese Glycerophosphate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 9 mg of total manganese in daily intake. 2. General foods: not more than 5.0 mg of manganese for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 1.0 mg of manganese for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage 	For supplementing purpose.

		labeling.	
08087	Manganese Sulfate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 9 mg of total manganese in daily intake. 2. General foods: not more than 5.0 mg of manganese for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 1.0 mg of manganese for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling. 	For supplementing purpose.
08088	Manganese Oxide	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 9 mg of total manganese in daily intake. 2. General foods: not more than 5.0 mg of manganese for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 1.0 mg of manganese for infant foods labeled with daily dosage or for every 300 g of infant food without daily dosage labeling. 	For supplementing purpose.
08089	Taurine	All foods: as practically needed.	For supplementing purpose.
08090	L-Arginine	All foods: as practically needed.	For supplementing purpose.
08091	L-Arginine Acetate	Special dietary foods: as practically needed.	For supplementing purpose.

08092	L-Aspartic Acid	All foods: as practically needed.	For supplementing purpose.
08093	DL-Aspartic Acid	Special dietary foods: as practically needed.	For supplementing purpose.
08094	L-Glutamine	All foods: as practically needed.	For supplementing purpose.
08095	L-Leucine	All foods: as practically needed.	For supplementing purpose.
08096	DL-Leucine	Special dietary foods: as practically needed.	For supplementing purpose.
08097	L-Proline	All foods: as practically needed.	For supplementing purpose.
08098	L-Serine	All foods: as practically needed.	For supplementing purpose.
08099	DL-Serine	Special dietary foods: as practically needed.	For supplementing purpose.
08100	L-Tyrosine	All foods: as practically needed.	For supplementing purpose.
08101	L-Cystine	Special dietary foods: as practically needed.	For supplementing purpose.
08102	L-Lysine Acetate	Special dietary foods: as practically needed.	For supplementing purpose.

08103	Zinc Acetate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake. 2. Special dietary foods: as practically needed. 	For supplementing purpose.
08104	Cupric Citrate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 8 mg of total copper in daily intake. 2. Special dietary foods: as practically needed. 	For supplementing purpose.
08105	Magnesium Gluconate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake. 2. Special dietary foods: as practically needed. 	For supplementing purpose.
08106	Magnesium Hydroxide	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake. 2. Special dietary foods: as practically needed. 	For supplementing purpose.
08107	Chromic Acetate Monohydrate	<ol style="list-style-type: none"> 1. General foods: not more than 200 µg of chromium for foods labeled with daily dosage. 2. Special dietary foods: as practically needed. 	For supplementing purpose.
08108	Sodium Molybdate, Anhydrous	<ol style="list-style-type: none"> 3. Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake. 4. Special dietary foods: as practically needed. 	For supplementing purpose.
08109	Sodium Selenite	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 200 µg of total selenium in daily intake. 2. Special dietary foods: as practically needed. 3. Milk powder products for young children from 1-3 years old: not more than 20 µg of total selenium for foods labeled with daily 	For supplementing purpose.

		dosage. 4. Milk powder products for children from 3-7 years old: not more than 45 µg of total selenium for foods labeled with daily dosage.	
08110	Sodium Glycerophosphate	Special dietary foods: as practically needed.	For supplementing purpose.
08111	Lactulose	Special dietary foods: as practically needed.	For supplementing purpose.
08112	Lactoferrin	1. General foods: not more than 100 mg of lactoferrin for foods labeled with daily dosage. 2. Special dietary foods: as practically needed.	For supplementing purpose.
08113	Calcium Dihydrogen Phosphate	1. General foods: not more than 1,800 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 2. Infant (supplementary) foods: not more than 750 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.	For supplementing purpose.
08114	Calcium Phosphate, Dibasic	1. General foods: not more than 1,800 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 2. Infant (supplementary) foods: not more than 750 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.	For supplementing purpose.
08115	Calcium Phosphate, Dibasic (Anhydrous)	1. General foods: not more than 1,800 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 2. Infant (supplementary) foods: not more	For supplementing purpose.

		than 750 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.	
08116	Calcium Phosphate, Tribasic	<ol style="list-style-type: none"> 1. General foods: not more than 1,800 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 2. Infant (supplementary) foods: not more than 750 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08117	Iron Lactate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 3. Infant (supplementary) foods: not more than 15 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08118	Calcium Lactate	<ol style="list-style-type: none"> 1. General foods: not more than 1,800 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 2. Infant (supplementary) foods: not more than 750 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08119	Sodium Selenate	All foods: as practically needed.	For supplementing purpose.
08120	L-Alanine	All foods: as practically needed.	For supplementing purpose.

08121	L-Asparagine	All foods: as practically needed.	For supplementing purpose.
08122	L-Histidine	All foods: as practically needed.	For supplementing purpose.
08123	Calcium Gluconolactate	<ol style="list-style-type: none"> 1. General foods: not more than 1,800 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 2. Infant (supplementary) foods: not more than 750 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08124	Cytidine-5-Monophosphate	<ol style="list-style-type: none"> 1. Special dietary foods: as practically needed. 2. Milk powder products for young children under three years old: not more than 2.50 mg/100 Kcal. 	For supplementing purpose.
08125	Uridine-5- Monophosphate	<ol style="list-style-type: none"> 1. Special dietary foods: as practically needed. 2. Milk powder products for young children under three years old: not more than 1.75 mg/100 Kcal. 	For supplementing purpose.
08126	Adenosine-5-Monophosphate	<ol style="list-style-type: none"> 1. Special dietary foods: as practically needed. 2. Milk powder products for young children under three years old: not more than 1.50 mg/100 Kcal. 	For supplementing purpose.
08127	Inosine-5-Monophosphate	<ol style="list-style-type: none"> 1. Special dietary foods: as practically needed. 2. Milk powder products for young children under three years old: not more than 1.00 mg/100 Kcal. 	For supplementing purpose.
08128	Guanosine-5-Monophosphate	<ol style="list-style-type: none"> 1. Special dietary foods: as practically needed. 2. Milk powder products for young children 	For supplementing purpose.

		under three years old: not more than 0.50 mg/100 Kcal.	
08129	Chromic Sulfate	<ol style="list-style-type: none"> 1. General foods: not more than 200 µg of chromium for foods labeled with daily dosage. 2. Special dietary foods: as practically needed. 	For supplementing purpose.
08130	Chromium Chloride	<ol style="list-style-type: none"> 1. General foods: not more than 200 µg of chromium for foods labeled with daily dosage. 2. Special dietary foods: as practically needed. 	For supplementing purpose.
08131	Chromium Picolinate	<ol style="list-style-type: none"> 1. General foods: not more than 200 µg of chromium for foods labeled with daily dosage. 2. Special dietary foods: as practically needed. 	For supplementing purpose.
08132	Synthetic Zeaxanthin	Foods in capsule or tablet forms, labeled with daily dosage: not more than 10 mg of zeaxanthin in daily intake.	For supplementing purpose.
08133	Lutein	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of lutein in daily intake. 2. Other general foods: not more than 9 mg of total lutein for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08134	Niacin bound Chromium	<ol style="list-style-type: none"> 3. General foods: not more than 200 µg of chromium for foods labeled with daily dosage. 4. Special dietary foods: as practically needed 	For supplementing purpose.
08135	Ferrous Bisglycinate Chelate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake. 2. General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or 	For supplementing purpose.

		for every 300 g of food without daily dosage labeling.	
08136	Calcium L-Threonate	Foods in capsule or tablet forms and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08137	Calcium Citrate	<ol style="list-style-type: none"> 1. General foods: not more than 1,800 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 2. Infant (supplementary) foods: not more than 750 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08138	Zinc Citrate Trihydrate	Foods in capsule or tablet forms, labeled with daily dosage: not more than 22.5 mg of Zinc in daily intake.	For supplementing purpose.
08139	Lycopene (Synthetic)	Foods in capsule or tablet forms, labeled with daily dosage: not more than 20 mg of lycopene in daily intake.	For supplementing purpose.
08140	Calcium Gluconate	<ol style="list-style-type: none"> 1. General foods: not more than 1,800 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 2. Infant (supplementary) foods: not more than 750 mg of calcium for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. 	For supplementing purpose.
08141	Calcium 3-Hydroxy-3-Methyl Butyrate Monohydrate	Special dietary foods: as practically needed.	Not suitable for pregnant women and people under 18 years of age.
08142	Synthetic Genistein	Foods in capsule or tablet forms, labeled with daily dosage: not more than 30 mg of genistein in daily intake.	<ol style="list-style-type: none"> 1. For supplementing purpose. 2. Require label

			advisory statements on the products that this product may not be suitable for children, infants, and pregnant or lactating women.
08143	β -Carotene	Foods in capsule or tablet form and labeled with daily dosage: not more than 10,000 I.U. (3,000 μ g R.E.) of total β -carotene in daily intake.	For supplementing purpose.
08144	Ergocalciferol Acetate	Foods in capsule or tablet form and labeled with daily dosage: not more than 800 I.U. (20 mg) of total vitamin D in daily intake.	For supplementing purpose.
08145	dl- α -Tocopherol succinate (dl- α -Tocopheryl Acid Succinate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 400 I.U. (268 mg d- α -tocopherol) of total vitamin E in daily intake.	For supplementing purpose.
08146	dl- α -Tocopherol Calcium Succinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 400 I.U. (268 mg d- α -tocopherol) of total vitamin E in daily intake.	For supplementing purpose.
08147	Menadione Sodium Bisulfite (Vitamin K ₃)	Foods in capsule or tablet form and labeled with daily dosage: not more than 500 μ g of total vitamin K ₃ in daily intake.	For supplementing purpose.
08148	Benfotiamine (Benzoylthiamine Monophosphate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08149	Bisbentiamine (Benzoylthiamine Disulfide)	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.

08150	Bisibuthiamine	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08151	Bisthiamine Nitrate (Thiamine Disulfide Nitrate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08152	Cocarboxylase (Thiamine Pyrophosphate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08153	Cycothiamine	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08154	Dicethiamine Hydrochloride	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08155	Fursultiamine	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08156	Fursultiamine Hydrochloride	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08157	Octotiamine	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08158	Prosultiamine	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08159	Prothiamine	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08160	Thiamine Dicetylsulfate	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.

08161	Thiamine Disulfide	Foods in capsule or tablet form and labeled with daily dosage: not more than 50 mg of total vitamin B ₁ in daily intake.	For supplementing purpose.
08162	Riboflavin Phosphate	Foods in capsule or tablet form and labeled with daily dosage: not more than 100 mg of total vitamin B ₂ in daily intake.	For supplementing purpose.
08163	Riboflavin Tetrabutryrate (Riboflavin Butyrate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 100 mg of total vitamin B ₂ in daily intake.	For supplementing purpose.
08164	d-Panthenol	Foods in capsule or tablet form and labeled with daily dosage: not more than 500 mg of total pantothenic acid in daily intake.	For supplementing purpose.
08165	dl-Panthenol	Foods in capsule or tablet form and labeled with daily dosage: not more than 500 mg of total pantothenic acid in daily intake.	For supplementing purpose.
08166	Pyridoxal	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total vitamin B ₆ in daily intake.	For supplementing purpose.
08167	Pyridoxal Hydrochloride	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total vitamin B ₆ in daily intake.	For supplementing purpose.
08168	Pyridoxal-5-Phosphate (Calcium Salt)	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total vitamin B ₆ in daily intake.	For supplementing purpose.
08169	Pyridoxal Phosphate	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total vitamin B ₆ in daily intake.	For supplementing purpose.
08170	Pyridoxal Phosphate Sodium	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total vitamin B ₆ in daily intake.	For supplementing purpose.
08171	Pyridoxine	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total vitamin B ₆ in daily intake.	For supplementing purpose.

08172	Pyridoxine-5-Phosphate	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total vitamin B ₆ in daily intake.	For supplementing purpose.
08173	Pyridoxamine	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total vitamin B ₆ in daily intake.	For supplementing purpose.
08174	Pyridoxamine-5-Phosphate	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total vitamin B ₆ in daily intake.	For supplementing purpose.
08175	Hydroxocobalamin	Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 µg of total vitamin B ₁₂ in daily intake.	For supplementing purpose.
08176	Hydroxocobalamin Acetate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 µg of total vitamin B ₁₂ in daily intake.	For supplementing purpose.
08177	Hydroxocobalamin Hydrochloride	Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 µg of total vitamin B ₁₂ in daily intake.	For supplementing purpose.
08178	Mecobalamin/Methylcobalamin	Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 µg of total vitamin B ₁₂ in daily intake.	For supplementing purpose.
08179	Magnesium Ascorbate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1,000 mg of total vitamin C in daily intake.	For supplementing purpose.
08180	Niacinamide Ascorbate	Foods in capsule or tablet form and labeled with daily dosage: not more than 100 mg N.E. of total niacin in daily intake.	For supplementing purpose.
08181	Potassium Ascorbate	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total potassium in daily intake.	For supplementing purpose.
08182	Boracic Acid/ Orthoboric Acid	Foods in capsule or tablet form and labeled with daily dosage: not more than 700 µg of total boron in daily intake.	For supplementing purpose.

08183	Boron Aspartate	Foods in capsule or tablet form and labeled with daily dosage: not more than 700 µg of total boron in daily intake.	For supplementing purpose.
08184	Boron Citrate	Foods in capsule or tablet form and labeled with daily dosage: not more than 700 µg of total boron in daily intake.	For supplementing purpose.
08185	Boron Glycinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 700 µg of total boron in daily intake.	For supplementing purpose.
08186	Calcium Borate/ Calcium Pyroborate/ Calcium Tetraborate	Foods in capsule or tablet form and labeled with daily dosage: not more than 700 µg of total boron in daily intake.	For supplementing purpose.
08187	Calcium Borogluconate/ Calcium Diborogluconate	Foods in capsule or tablet form and labeled with daily dosage: not more than 700 µg of total boron in daily intake.	For supplementing purpose.
08188	Calcium Fructoborate	Foods in capsule or tablet form and labeled with daily dosage: not more than 700 µg of total boron in daily intake.	For supplementing purpose.
08189	Magnesium Borate	Foods in capsule or tablet form and labeled with daily dosage: not more than 700 µg of total boron in daily intake.	For supplementing purpose.
08190	Calcium Glycerophosphate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08191	Calcium Acetate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08192	Calcium Bisglycinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08193	Calcium Chloride	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.

08196	Calcium Citrate Malate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08197	Calcium Fumarate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08198	Calcium Glubionate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08199	Calcium Gluceptate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08200	Calcium Glutarate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08201	Calcium Hydroxide	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08202	Calcium Lactobionate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08203	Calcium Levulinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08204	Calcium Malate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08205	Calcium Pidolate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08206	Calcium Pyrophosphate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.

08207	Calcium Silicate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08208	Calcium Sodium Lactate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08209	Calcium Succinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08210	Calcium Sulfate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08211	Casein Calcium (Calcium Caseinate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08212	Calcium Amino Acid Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1800 mg of total calcium in daily intake.	For supplementing purpose.
08213	Calcium Fluoride	Foods in capsule or tablet form and labeled with daily dosage: not more than 3 mg of total fluoride in daily intake.	For supplementing purpose.
08214	Chromium (III) Bisglycinate (Chromic Bisglycinate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 200 µg of total chromium in daily intake.	For supplementing purpose.
08215	Chromium (III) Citrate (Chromic Citrate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 200 µg of total chromium in daily intake.	For supplementing purpose.
08216	Chromium (III) Fumarate (Chromic Fumarate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 200 µg of total chromium in daily intake.	For supplementing purpose.
08217	Chromium (III) Glutarate (Chromic Glutarate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 200 µg of total chromium in daily intake.	For supplementing purpose.

08218	Chromium (III) HAP Chelate (Chromic HAP Chelate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 200 µg of total chromium in daily intake.	For supplementing purpose.
08219	Chromium (III) HVP Chelate (Chromic HVP Chelate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 200 µg of total chromium in daily intake.	For supplementing purpose.
08220	Chromium (III) Pidolate (Chromic Pidolate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 200 µg of total chromium in daily intake.	For supplementing purpose.
08221	Chromium (III) Potassium Sulfate Dodecahydrate (Chromic Potassium Sulfate Dodecahydrate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 200 µg of total chromium in daily intake.	For supplementing purpose.
08222	Chromium (III) Succinate (Chromic Succinate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 200 µg of total chromium in daily intake.	For supplementing purpose.
08223	Chromic Nitrate	Foods in capsule or tablet forms and labeled with daily dosage: not more than 200 µg of total chromium in daily intake.	For supplementing purpose.
08224	Copper Oxide	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08225	Calcium Copper Edetate	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08226	Copper (II) Acetate (Cupric Acetate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08227	Copper (II) Bisglycinate (Cupric Bisglycinate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.

08228	Copper (II) Carbonate (Cupric Carbonate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08229	Copper (II) Chloride (Cupric Chloride)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08230	Copper (II) Fumarate (Cupric Fumarate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08231	Copper (II) Glutarate (Cupric Glutarate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08232	Copper (II) HAP Chelate (Cupric HAP Chelate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08233	Copper (II) HVP Chelate (Cupric HVP Chelate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08234	Copper (II) Malate (Cupric Malate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08235	Copper (II) Succinate (Cupric Succinate)	Foods in capsule or tablet forms and labeled with daily dosage: not more than 8 mg of total copper in daily intake.	For supplementing purpose.
08236	Sodium Iodide	Foods in capsule or tablet form and labeled with daily dosage: not more than 195 µg of total iodine in daily intake.	For supplementing purpose.
08237	Ferritin	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08238	Ferrocholate	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.

08239	Ferrous Ascorbate (Iron (II) Ascorbate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08240	Ferrous Aspartate (Iron (II) Aspartate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08241	Ferrous Carbonate (Iron (II) Carbonate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08242	Ferrous Chloride (Iron (II) Chloride)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08243	Ferrous Citrate (Iron (II) Citrate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08244	Ferrous Gluceptate (Iron (II) Gluceptate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08245	Ferrous Gluconate Dehydrate (Iron (II) Gluconate Dehydrate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08246	Ferrous Glutarate (Iron (II) Glutarate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08247	Ferrous Glycine Sulfate (Iron (II) Glycine Sulfate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08248	Ferrous Malate (Iron (II) malate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08249	Ferrous Oxalate (Iron (II) Oxalate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.

08250	Ferrous Succinate (Iron (II) Succinate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08251	Ferrous Sulfate Dried (Monohydrate) (Iron (II) Sulfate Dried (Monohydrate))	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08252	Ferrous Tartrate (Iron (II) Tartrate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08253	Ferrous Glycerophosphate (Iron (II) Glycerophosphate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08254	Ferrous Sulfate Dehydrate	Foods in capsule or tablet form and labeled with daily dosage: not more than 45 mg of total iron in daily intake.	For supplementing purpose.
08255	Magnesium Acetate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08256	Magnesium Aspartate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08257	Magnesium Bisglycinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08258	Magnesium Carbonate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08259	Magnesium Chloride	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08260	Magnesium Citrate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.

08261	Magnesium Fumarate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08262	Magnesium Gluceptate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08263	Magnesium Glutarate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08264	Magnesium Glycerophosphate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08265	Magnesium Lactate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08266	Magnesium Malate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08267	Magnesium Pidolate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08268	Magnesium Succinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 600 mg of total magnesium in daily intake.	For supplementing purpose.
08269	Manganese (II) Bisglycinate (Manganous Bisglycinate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 9 mg of total manganese in daily intake.	For supplementing purpose.
08270	Manganese (II) HAP Chelate (Manganous HAP Chelate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 9 mg of total manganese in daily intake.	For supplementing purpose.
08271	Manganese (II) HVP Chelate (Manganous HVP Chelate)	Foods in capsule or tablet form and labeled with daily dosage: not more than 9 mg of total manganese in daily intake.	For supplementing purpose.

08272	Ammonium Molybdate (VI)	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake.	For supplementing purpose.
08273	Molybdenum Bisglycinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake.	For supplementing purpose.
08274	Molybdenum Citrate	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake.	For supplementing purpose.
08275	Molybdenum Fumarate	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake.	For supplementing purpose.
08276	Molybdenum Glutarate	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake.	For supplementing purpose.
08277	Molybdenum HAP Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake.	For supplementing purpose.
08278	Molybdenum HVP Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake.	For supplementing purpose.
08279	Molybdenum Malate	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake.	For supplementing purpose.
08280	Molybdenum Succinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake.	For supplementing purpose.
08281	Sodium Molybdate (VI)	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total molybdenum in daily intake.	For supplementing purpose.
08282	Nickel (II) Sulfate	Foods in capsule or tablet form and labeled with daily dosage: not more than 350 µg of total nickel in daily intake.	For supplementing purpose.

08283	Potassium Phosphate Dibasic	Foods in capsule or tablet form and labeled with daily dosage: not more than 1200 mg of total phosphorus in daily intake.	For supplementing purpose.
08284	Potassium Dihydrogen Phosphate	<ol style="list-style-type: none"> 1. Foods in capsule or tablet form and labeled with daily dosage: not more than 1200 mg of total phosphorus in daily intake. 2. Special dietary foods: as practically needed. 3. Milk powder products for young children under three years old: as practically needed; the calcium:phosphorus ratio in the final products shall not be less than 1.0 nor greater than 2.0. 	For supplementing purpose.
08285	Sodium Phosphate Dibasic	Foods in capsule or tablet form and labeled with daily dosage: not more than 1200 mg of total phosphorus in daily intake.	For supplementing purpose.
08286	Sodium Dihydrogen Phosphate	Foods in capsule or tablet form and labeled with daily dosage: not more than 1200 mg of total phosphorus in daily intake.	For supplementing purpose.
08287	Potassium Sulfate	Foods in capsule or tablet form and labeled with daily dosage: not more than 80 mg of total potassium in daily intake	For supplementing purpose.
08288	Selenium Dioxide	Foods in capsule or tablet form and labeled with daily dosage: not more than 200 µg of total selenium in daily intake.	For supplementing purpose.
08289	Selenium Citrate	Foods in capsule or tablet form and labeled with daily dosage: not more than 200 µg of total selenium in daily intake.	For supplementing purpose.
08290	Selenium HAP Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 200 µg of total selenium in daily intake.	For supplementing purpose.
08291	Selenium HVP Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 200 µg of total selenium in daily intake.	For supplementing purpose.

08292	Selenium Cysteine	Foods in capsule or tablet form and labeled with daily dosage: not more than 200 µg of total selenium in daily intake.	For supplementing purpose.
08293	Selenium Methionine	Foods in capsule or tablet form and labeled with daily dosage: not more than 200 µg of total selenium in daily intake.	For supplementing purpose.
08294	Silicic Acid	Foods in capsule or tablet form and labeled with daily dosage: not more than 84 mg of total silicon in daily intake.	For supplementing purpose.
08295	Silicon Dioxide	Foods in capsule or tablet form and labeled with daily dosage: not more than 84 mg of total silicon in daily intake.	For supplementing purpose.
08296	Silicon HAP Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 84 mg of total silicon in daily intake.	For supplementing purpose.
08297	Silicon HVP Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 84 mg of total silicon in daily intake.	For supplementing purpose.
08298	Sodium Metasilicate	Foods in capsule or tablet form and labeled with daily dosage: not more than 84 mg of total silicon in daily intake.	For supplementing purpose.
08299	Silicon Resin	Foods in capsule or tablet form and labeled with daily dosage: not more than 84 mg of total silicon in daily intake.	For supplementing purpose.
08300	Tin (II) Chloride/ Stannous Chloride	Foods in capsule or tablet form and labeled with daily dosage: not more than 2 mg of total tin in daily intake.	For supplementing purpose.
08301	Sodium Metavanadate	Foods in capsule or tablet form and labeled with daily dosage: not more than 182 µg of total vanadium in daily intake.	For supplementing purpose.
08302	Vanadium Citrate	Foods in capsule or tablet form and labeled with daily dosage: not more than 182 µg of total vanadium in daily intake.	For supplementing purpose.

08303	Vanadium HAP Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 182 µg of total vanadium in daily intake.	For supplementing purpose.
08304	Vanadium HVP Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 182 µg of total vanadium in daily intake.	For supplementing purpose.
08305	Vanadyl Sulfate	Foods in capsule or tablet form and labeled with daily dosage: not more than 182 µg of total vanadium in daily intake.	For supplementing purpose.
08306	Zinc Bisglycinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.
08307	Zinc Citrate	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.
08308	Zinc Fumarate	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.
08309	Zinc Glutarate	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.
08310	Zinc Glycerate	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.
08311	Zinc HAP Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.
08312	Zinc HVP Chelate	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.
08313	Zinc Malate	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.

08314	Zinc Monomethionine	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.
08315	Zinc Phosphate	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.
08316	Zinc Succinate	Foods in capsule or tablet form and labeled with daily dosage: not more than 30 mg of total zinc in daily intake.	For supplementing purpose.
08317	L-Carnitine-L-Tartrate	Special dietary foods: as practically needed.	For supplementing purpose.
08318	Ferric Sodium EDTA (EDTA FeNa)	General foods: not more than 22.5 mg of iron and not more than 75 mg of EDTA for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling.	<ol style="list-style-type: none"> For supplementing purpose. Not allowed to use in infant (supplementary) foods.
08319	Ferrous ammonium phosphate	<ol style="list-style-type: none"> General foods: not more than 22.5 mg of iron for foods labeled with daily dosage or for every 300 g of food without daily dosage labeling. Special dietary foods: as practically needed. 	<ol style="list-style-type: none"> For supplementing purpose. Not allowed to be used in infant (supplementary) foods.
08320	Potassium Fluoride	Edible salt for domestic use : not more than 200 ppm (as fluorine ion)	<ol style="list-style-type: none"> Package weight not more than 1,000 g. Shall not add NaF in the same product. Shall meet related labeling regulation.

08321	Sodium Fluoride	Edible salt for domestic use : not more than 200 ppm (as fluorine ion)	<ol style="list-style-type: none"> 1. Package weight not more than 1,000g. 2. Shall not add KF in the same product. 3. Shall meet related labeling regulation.
08322	Lycopene from <i>Blakeslea trispora</i>	Foods in capsule or tablet forms, labeled with daily dosage: not more than 20 mg of lycopene in daily intake.	For supplementing purpose.

Note:

1. Special dietary foods shall be approved before marketing by the central health authority.
2. Use of nutritional additives in special dietary foods could be not subject to regulations stated in the hereinbefore table.
3. When vitamin D₂ and D₃ are used together in the same food product, the sum of the ratios of the amount used to the application standard for each vitamin (i.e. actual amount used/ application standard) shall not exceed 1.0.
4. When the five nucleotide salts, No.08124~08128, are used in mix in the same milk powder product for young children under three years, the sum of the total amount shall not exceed 5 mg/100 Kcal of the final product.
5. “All foods” mentioned in the hereinbefore table do not include fresh milk and sterilized milk. Nutrients contained in raw milk can be added in fortified fresh milk.

09. Colors

Code	Food Additive Items	Scope and Application Standards	Limitations
09001	Ponceau 4R	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09002	Erythrosine	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09003	Erythrosine Aluminum Lake	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09004	Tartrazine	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09005	Tatrazine Aluminum Lake	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.

09006	Sunset Yellow FCF	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09007	Sunset Yellow FCF Aluminum Lake	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09008	Fast Green FCF	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09009	Fast Green FCF Aluminum Lake	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09010	Brilliant Blue FCF	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09011	Brilliant Blue FCF Aluminum Lake	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish,

			beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09012	Indigo Carmine	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09013	Indigo Carmine Aluminum Lake	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09014	β -Carotene	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09015	β -Apo-8'-Carotenal	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09016	β -Apo-8'-Carotenoat, Ethyl	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds,

			and tea.
09017	Canthaxanthin	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09020	Laccaic Acid	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09021	Copper Chlorophyll	<ol style="list-style-type: none"> 1. Chewing gums and bubble gums: not more than 0.04 g/kg calculated as Cu. 2. Foods in capsule or tablet form: not more than 0.5 g/kg. 	
09022	Sodium Copper Chlorophyllin	<ol style="list-style-type: none"> 1. Dried seaweeds: not more than 0.15 g/kg calculated as Cu. 2. Preserved vegetables and fruits, baked products, jams and jellies: not more than 0.10 g/kg calculated as Cu. 3. Flavored milk products, soups and non-alcoholic flavoured drinks: not more than 0.064 g/kg calculated as Cu. 4. Chewing gums and bubble gums: not more than 0.05 g/kg calculated as Cu. 5. Foods in capsule or tablet form: not more than 0.5 g/kg. 6. Candy: not more than 0.02 g/kg calculated as Cu. 	

09023	Sodium Iron Chlorophyllin	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09024	Iron Oxides	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09027	Allura Red AC	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09028	Riboflavin (Vitamin B ₂)	<ol style="list-style-type: none"> 1. Infant foods, beverages: not more than 10 mg/kg calculated as riboflavin. 2. Nutrient fortified flour, other foods: not more than 56 mg/kg calculated as riboflavin. 	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09029	Riboflavin Phosphate, Sodium	<ol style="list-style-type: none"> 1. Infant foods, beverages: not more than 10 mg/kg calculated as riboflavin. 2. Nutrient fortified flour, other foods: not more than 56 mg/kg calculated as riboflavin. 	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09030	Titanium Dioxide	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish,

			beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09031	Allura Red AC Aluminum Lake	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09032	Gold (metallic)	External coating of confectionery, decoration of chocolates and candies: as practically needed.	
09033	Lutein	<ol style="list-style-type: none"> 1. External coating and decorations of foods, sauces: no more than 25 mg/kg. 2. Cakes and cookies (including steamed Chinese-styled ones), mustard, fish roe: no more than 15 mg/kg. 3. Syrup-preserved fruits, candied vegetables: no more than 10 mg/kg. 4. Edible ices, desserts including flavoured milk products: no more than 7.5 mg/kg. 5. Non-alcoholic flavoured drinks, flavoured processed cheese, minced fish surimi products, seafood paste, meat and fish analogues based on vegetable proteins, smoked fish: not more than 5 mg/kg. 6. Soups: not more than 2.5 mg/kg. 7. Edible cheese rind, edible casings, special dietary foods: as practically needed. 	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09034	Lycopene (Synthetic)	All foods: not more than 50 mg/kg.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.

09035	Quinoline Yellow	Foods in capsule or tablet form: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09036	Quinoline Yellow Aluminum Lake	Foods in capsule or tablet form: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09037	Cochineal Red A Aluminum Lake (New Coccine Aluminum Lake)	All foods: as practically needed.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.
09038	Potassium aluminum silicate-based pearlescent pigments	Candies, Chewing gums, and Foods in capsule or tablet form: not more than 12.5 g/kg	
09039	Caramel Colors	<p>Plain caramel: All foods: as practically needed.</p> <p>Sulfite caramel: All foods: as practically needed.</p> <p>Ammonia caramel:</p> <ol style="list-style-type: none"> 1. Candied fruit, Canned or bottled fruit, Fruit in vinegar, oil, or brine, Jams, jellies, marmelades: not more than 0.2 g/kg 2. Fully preserved fish roe, Vegetables in vinegar, oil, brine, or soybean sauce: not more than 0.5 g/kg 3. Beverage whiteners, Edible ices, White vinegar: not more than 1.0 g/kg 4. Soybean-based beverages: not more than 	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits.

		<p>1.5 g/kg</p> <p>5. Dairy-based drinks, flavoured and/or fermented, Dairy-based desserts: not more than 2.0 g/kg</p> <p>6. Water-based flavoured drinks, Fat spreads, dairy fat spreads and blended spreads, Cream analogues, Milk and cream powder analogues: not more than 5.0 g/kg</p> <p>7. Fruit preparations, including pulp, purees, fruit toppings and coconut milk, Fruit fillings for pastries: not more than 7.5 g/kg</p> <p>8. Black vinegar, Ready-to-eat savouries, Coffee, coffee substitutes: not more than 10.0 g/kg</p> <p>9. Unripened cheese: not more than 15.0 g/kg</p> <p>10. Fermented soybean sauce, Chewing gum, Special dietary foods, Food supplements, Other soybean products (excluding soybean sauce and soybean beverages), Miso: not more than 20.0 g/kg</p> <p>11. Soups and broths: not more than 25.0 g/kg</p> <p>12. Semi-preserved fish and fish products, Processed fish and fish products: not more than 30.0 g/kg</p> <p>13. Cakes and cookies (including steamed Chinese-styled ones), Baked products, Cereal and starch based desserts, Pre-cooked or processed rice products, Breakfast cereals, Processed vegetables, Balsamic vinegars, Non-fermented soybean sauce, Cheese and analogues (excluding unripened cheese), Breakfast cereals (Excluding rolled oats), Pre-cooked pastas and noodles and like products, Seasonings and condiments, Mustards, Confectionery, Cocoa and chocolate products, Sugars and syrups, Peanut butter and other sauces: not more than 50.0 g/kg</p>	
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		<p>14. Dark soybean sauce: not more than 60.0 g/kg</p> <p>Sulfite ammonia caramel:</p> <ol style="list-style-type: none"> 1. Beverage whiteners, Edible ices: not more than 1.0 g/kg 2. Table-top sweeteners: not more than 1.2 g/kg 3. Jams, jellies, marmelades: not more than 1.5 g/kg 4. Dairy-based drinks, flavoured and/or fermented, Dairy-based desserts: not more than 2.0 g/kg 5. Cereal and starch based desserts, Pre-cooked or processed rice products, Breakfast cereals: not more than 2.5 g/kg 6. Fat spreads, dairy fat spreads and blended spreads, Cream analogues, Milk and cream powder analogues: not more than 5.0 g/kg 7. Fruit preparations, Fruit fillings for pastries, Fruit in vinegar, oil, or brine, Candied fruit, Canned or bottled (pasteurized) fruit: not more than 7.5 g/kg 8. Herbs, spices, seasonings and condiments, Ready-to-eat savouries, Coffee, coffee substitutes: not more than 10.0 g/kg 9. Egg products, Other soybean products (excluding soybean sauce and soybean beverages), Tapioca bubbles, Special dietary foods, Chewing gum, Food supplements: not more than 20.0 g/kg 10. Soups and broths: not more than 25.0 g/kg 11. Fish roe, Minced fish surimi products: not more than 30.0 g/kg 12. Cheese and analogues, Processed vegetables, Pre-cooked pastas and noodles and like product, Dried pastas and noodles and like product, Cakes and cookies (including steamed Chinese-styled ones), 	
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		Baked products, Cocoa and chocolate products, Water-based flavoured drinks, Vinegars, Confectionery, Sugars and syrups, Mustards, Miso, Peanut butter and other sauces: not more than 50.0 g/kg Soybean sauce: not more than 60.0 g/kg	
09040	Lycopene from <i>Blakeslea trispora</i>	All foods: not more than 50 mg/kg.	Not allowed in fresh raw meat, fish, shellfish, beans, vegetables, fruits, miso, soy sauces, seaweeds, and tea.

Note: “All foods” mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

10. Flavoring Agents

Code	Food Additive Items	Scope and Application Standards	Limitations
10001	Ethyl Acetate	All foods: as practically needed.	For flavoring purpose.
10002	Butyl Acetate	All foods: as practically needed.	For flavoring purpose.
10003	Benzyl Acetate	All foods: as practically needed.	For flavoring purpose.
10004	Phenylethyl Acetate	All foods: as practically needed.	For flavoring purpose.
10005	Terpinyl Acetate	All foods: as practically needed.	For flavoring purpose.
10006	Cinnamyl Acetate	All foods: as practically needed.	For flavoring purpose.
10007	Geranyl Acetate	All foods: as practically needed.	For flavoring purpose.
10008	Citronellyl Acetate	All foods: as practically needed.	For flavoring purpose.
10009	Linalyl Acetate	All foods: as practically needed.	For flavoring purpose.
10010	Isoamyl Acetate	All foods: as practically needed.	For flavoring purpose.

10011	Cyclohexyl Acetate	All foods: as practically needed.	For flavoring purpose.
10012	L-Menthyl Acetate	All foods: as practically needed.	For flavoring purpose.
10013	Ethyl Vanillin	All foods: as practically needed.	For flavoring purpose.
10014	Ethyl Acetoacetate	All foods: as practically needed.	For flavoring purpose.
10015	Eugenol	All foods: as practically needed.	For flavoring purpose.
10016	Butyric Acid	All foods: as practically needed.	For flavoring purpose.
10017	Ethyl Butyrate	All foods: as practically needed.	For flavoring purpose.
10018	Butyl Butyrate	All foods: as practically needed.	For flavoring purpose.
10019	Isoamyl Butyrate	All foods: as practically needed.	For flavoring purpose.
10020	Cyclohexyl Butyrate	All foods: as practically needed.	For flavoring purpose.
10021	Undecalactone	All foods: as practically needed.	For flavoring purpose.

10022	Anisaldehyde	All foods: as practically needed.	For flavoring purpose.
10023	Ethyl Caproate	All foods: as practically needed.	For flavoring purpose.
10024	Allyl Caproate	All foods: as practically needed.	For flavoring purpose.
10025	Nonalactone	All foods: as practically needed.	For flavoring purpose.
10026	Geranyl Formate	All foods: as practically needed.	For flavoring purpose.
10027	Isoamyl Formate	All foods: as practically needed.	For flavoring purpose.
10028	Citronellyl Formate	All foods: as practically needed.	For flavoring purpose.
10029	Methyl Salicylate	All foods: as practically needed.	For flavoring purpose.
10030	Ethyl Propionate	All foods: as practically needed.	For flavoring purpose.
10031	Benzyl Propionate	All foods: as practically needed.	For flavoring purpose.
10032	Isoamyl Propionate	All foods: as practically needed.	For flavoring purpose.

10033	Methyl β -Naphthyl Ketone	All foods: as practically needed.	For flavoring purpose.
10034	Methyl N-Methyl Anthranilate	All foods: as practically needed.	For flavoring purpose.
10035	Piperonal (Heliotropin)	All foods: as practically needed.	For flavoring purpose.
10036	Ethyl Oenanthate	All foods: as practically needed.	For flavoring purpose.
10037	Octyl Aldehyde	All foods: as practically needed.	For flavoring purpose.
10038	Ethyl Caprylate	All foods: as practically needed.	For flavoring purpose.
10039	Linalool	All foods: as practically needed.	For flavoring purpose.
10040	Benzyl Alcohol	All foods: as practically needed.	For flavoring purpose.
10041	Benzaldehyde	All foods: as practically needed.	For flavoring purpose.
10042	Acetophenone	All foods: as practically needed.	For flavoring purpose.
10043	Ethyl Phenyl Acetate	All foods: as practically needed.	For flavoring purpose.

10044	Isobutyl Phenyl Acetate	All foods: as practically needed.	For flavoring purpose.
10045	Isoamyl Phenyl Acetate	All foods: as practically needed.	For flavoring purpose.
10046	Citronellol	All foods: as practically needed.	For flavoring purpose.
10047	Citronellal	All foods: as practically needed.	For flavoring purpose.
10048	Geraniol	All foods: as practically needed.	For flavoring purpose.
10049	Vanillin	All foods: as practically needed.	For flavoring purpose.
10050	Cinnamic Aldehyde	All foods: as practically needed.	For flavoring purpose.
10051	Cinnamyl Alcohol	All foods: as practically needed.	For flavoring purpose.
10052	Cinnamic Acid	All foods: as practically needed.	For flavoring purpose.
10053	Methyl Cinnamate	All foods: as practically needed.	For flavoring purpose.
10054	Ethyl Cinnamate	All foods: as practically needed.	For flavoring purpose.

10055	Decyl Aldehyde	All foods: as practically needed.	For flavoring purpose.
10056	Decyl Alcohol	All foods: as practically needed.	For flavoring purpose.
10057	Eucalyptol (Cincol)	All foods: as practically needed.	For flavoring purpose.
10058	Isoeugenol	All foods: as practically needed.	For flavoring purpose.
10059	Ethyl Isovalerate	All foods: as practically needed.	For flavoring purpose.
10060	Isoamyl Isovalerate	All foods: as practically needed.	For flavoring purpose.
10061	Allyl Isothiocya-nate	All foods: as practically needed.	For flavoring purpose.
10062	Maltol	All foods: as practically needed.	For flavoring purpose.
10063	Ethyl Maltol	All foods: as practically needed.	For flavoring purpose.
10064	Methyl Anthranilate	All foods: as practically needed.	For flavoring purpose.
10065	Hydroxy Citronellal	All foods: as practically needed.	For flavoring purpose.

10066	Hydroxy Citronellal Dimethyl Acetal	All foods: as practically needed.	For flavoring purpose.
10067	L-Perillaldehyde	All foods: as practically needed.	For flavoring purpose.
10068	Ionone	All foods: as practically needed.	For flavoring purpose.
10069	p-Methyl Acetophenone	All foods: as practically needed.	For flavoring purpose.
10070	DL-Menthol	All foods: as practically needed.	For flavoring purpose.
10071	L-Menthol	All foods: as practically needed.	For flavoring purpose.
10072	α -Amyl Cinnamic Aldehyde	All foods: as practically needed.	For flavoring purpose.
10073	Citral	All foods: as practically needed.	For flavoring purpose.
10074	Allyl Cyclohexyl Propionate	All foods: as practically needed.	For flavoring purpose.
10075	D-Borneol	All foods: as practically needed.	For flavoring purpose.
10076	Benzoin	All foods: as practically needed.	For flavoring purpose.

10077	Esters	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10078	Ethers	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10079	Ketones	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10080	Fatty Acids	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10081	Higher Aliphatic Alcohols	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10082	Higher Aliphatic Aldehydes	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10083	Higher Aliphatic Hydrocarbons	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10084	Thio-Alcohols	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10085	Thio-Ethers	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.

10086	Phenols	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10087	Aromatic Alcohols	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10088	Aromatic Aldehydes	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10089	Lactones	All foods: as practically needed.	Only allowed for those substances generally recognized as safe.
10090	L-Cysteine Monohydrochloride	All foods: as practically needed.	For flavoring purpose.

Note:

1. Substances listed in the component name column of the following table are not permitted for use in food. Substances carried over from natural sources are exempted from the regulation.
2. Beverages added with flavoring agents naturally containing substances specified in the component name column of the following table, the maximum level of such substances shall not exceed the level as indicated in the following table.

MAXIMUM LEVELS OF SUBSTANCES NATURALLY PRESENTED IN BEVERAGES

Component Name	Permitted food	Tolerance (mg/kg)
Agaric Acid	beverages	20
Aloin		0.10
β -Asarone		0.10
Berberine		0.10
Cocaine		not detectable
Coumarin		2.0

Total Hydrocyanic Acid		1.0
Hypericin		0.10
Pulegone		100
Quassine		5
Quinine		85
Safrole		1.0
Santonin		0.10
Thujones, α and β		0.5

3. Synthetic flavoring substances as Styrene, Eugenyl methyl ether and Pyridine are not permitted for use in food.
4. "All foods" mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

11. Seasoning Agents

Code	Food Additive Items	Scope and Application Standards	Limitations
11003	Monosodium L-Aspartate	All foods: as practically needed.	For manufacturing or processing purpose.
11004	Fumaric Acid	All foods: as practically needed.	For manufacturing or processing purpose.
11005	Sodium Fumarate	All foods: as practically needed.	For manufacturing or processing purpose.
11008	Citric Acid	All foods: as practically needed.	For manufacturing or processing purpose.
11009	Sodium Citrate	All foods: as practically needed.	For manufacturing or processing purpose.
11010	Succinic Acid	All foods: as practically needed.	For manufacturing or processing purpose.
11011	Monosodium Succinate	All foods: as practically needed.	For manufacturing or processing purpose.
11012	Disodium Succinate	All foods: as practically needed.	For manufacturing or processing purpose.
11013	L-Glutamic Acid	All foods: as practically needed.	For manufacturing or processing purpose.
11014	Monosodium L-Glutamate	All foods: as practically needed.	For manufacturing or processing purpose.

11015	Tartaric Acid	All foods: as practically needed.	For manufacturing or processing purpose.
11016	D- & DL-Sodium Tartrate	All foods: as practically needed.	For manufacturing or processing purpose.
11017	Lactic Acid	All foods: as practically needed.	For manufacturing or processing purpose.
11018	Sodium Lactate (solution)	All foods: as practically needed.	For manufacturing or processing purpose.
11020	Acetic Acid	All foods: as practically needed.	For manufacturing or processing purpose.
11021	Acetic Acid Glacial	All foods: as practically needed.	For manufacturing or processing purpose.
11022	DL-Malic Acid (Hydroxy-succinic Acid)	All foods: as practically needed.	For manufacturing or processing purpose.
11023	Sodium DL-Malate	All foods: as practically needed.	For manufacturing or processing purpose.
11024	Gluconic Acid	All foods: as practically needed.	For manufacturing or processing purpose.
11025	Sodium Gluconate	All foods: as practically needed.	For manufacturing or processing purpose.
11026	Gluconic Acid Solution	All foods: as practically needed.	For manufacturing or processing purpose.

11027	Glucono- δ -Lactone	All foods: as practically needed.	For manufacturing or processing purpose.
11028	Glycine	All foods: as practically needed.	For manufacturing or processing purpose.
11029	DL-Alanine	All foods: as practically needed.	For manufacturing or processing purpose.
11030	Sodium 5'-Inosinate	All foods: as practically needed.	For manufacturing or processing purpose.
11031	Sodium 5'-Guanylate	All foods: as practically needed.	For manufacturing or processing purpose.
11032	Phosphoric Acid	Cola beverages, tea beverages: not more than 0.6 g/kg.	For manufacturing or processing purpose.
11036	Potassium Chloride	All foods: as practically needed.	
11037	Potassium Citrate	All foods: as practically needed.	
11045	Calcium 5'-Ribonucleotide	All foods: as practically needed.	For manufacturing or processing purpose.
11052	Caffeine	Beverages: not more than 320 mg/kg.	For flavoring purpose.
11059	L-Theanine	All foods: not more than 1 g/kg.	For flavoring purpose.

Note: "All foods" mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

11-1. Sweeteners

Code	Food Additive Items	Scope and Application Standards	Limitations
11-1-001	D-Sorbitol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
11-1-002	D-Sorbitol Solution 70%	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
11-1-003	Xylitol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
11-1-004	Glycyrrhizin	All foods: as practically needed.	Not allowed as a sweetener in sugar substitutes, including tablet and powder forms.
11-1-005	Trisodium Glycyrrhizinate	All foods: as practically needed.	Not allowed as a sweetener in sugar substitutes, including tablet and powder forms.
11-1-006	D-Mannitol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.

11-1-007	Saccharin	<ol style="list-style-type: none"> 1. Melon seeds, syrup-preserved fruits, and plum powder: not more than 2.0 g/kg calculated as saccharin. 2. Carbonated beverages: not more than 0.2 g/kg calculated as saccharin. 3. Sugar substitutes, including tablet and powder forms. 4. Special dietary foods. 5. Foods in capsule or tablet form: not more than 1.2 g/kg calculated as saccharin. 6. Food supplements in liquid form: not more than 0.08 g/L calculated as saccharin. 	Permit from the central health authority needed for special dietary foods.
11-1-008	Sodium Saccharin	<ol style="list-style-type: none"> 1. Melon seeds, syrup-preserved fruits, and plum powder: not more than 2.0 g/kg calculated as saccharin. 2. Carbonated beverages: not more than 0.2 g/kg calculated as saccharin. 3. Sugar substitutes, including tablet and powder forms. 4. Special dietary foods. 5. Foods in capsule or tablet form: not more than 1.2 g/kg calculated as saccharin. 6. Food supplements in liquid form: not more than 0.08 g/L calculated as saccharin. 	Permit from the central health authority needed for special dietary foods.
11-1-009	Sodium Cyclamate	<ol style="list-style-type: none"> 1. Melon seeds, syrup-preserved fruits, and plum powder: not more than 1.0 g/kg calculated as cyclamate. 2. Carbonated beverages: not more than 0.2 g/kg calculated as cyclamate. 3. Sugar substitutes, including tablet and powder forms. 4. Special dietary foods. 5. Foods in capsule or tablet form: not more 	Permit from the central health authority needed for special dietary foods.

		<p>than 1.25 g/kg calculated as cyclamate.</p> <p>6. Food supplements in liquid form: not more than 0.4 g/L calculated as cyclamate.</p>	
11-1-010	Calcium Cyclamate	<p>1. Melon seeds, syrup-preserved fruits, and plum powder: not more than 1.0 g/kg calculated as cyclamate.</p> <p>2. Carbonated beverages: not more than 0.2 g/kg calculated as cyclamate.</p> <p>3. Sugar substitutes, including tablet and powder forms.</p> <p>4. Special dietary foods.</p> <p>5. Foods in capsule or tablet form: not more than 1.25 g/kg calculated as cyclamate.</p> <p>6. Food supplements in liquid form: not more than 0.4 g/L calculated as cyclamate.</p>	Permit from the central health authority needed for special dietary foods.
11-1-011	Aspartame	All foods: as practically needed.	For manufacturing or processing purposes.
11-1-012	Steviol glycosides from <i>Stevia rebaudiana</i> Bertoni	<p>1. Melon seeds, syrup-preserved fruits, and plum powder: as practically needed.</p> <p>2. Sugar substitutes, including tablet and powder forms.</p> <p>3. Special dietary foods.</p> <p>4. Juices, soy milk, milk, fermented milk products and its products, ice cream, cakes and cookies (including steamed Chinese-styled ones), chewing gums, confectionaries, snack foods and cereals: not more than 0.05%.</p> <p>5. Beverages, soy sauces, sauces and pickles: not more than 0.1%.</p>	Permit from the central health authority needed for special dietary foods.
11-1-013	Licorice Extracts	All foods: as practically needed.	Not allowed as a sweetener in sugar substitutes,

			including tablet and powder forms.
11-1-014	Acesulfame Potassium	All foods: as practically needed.	1. Permit from the central health authority needed for special dietary foods. 2. Not allowed in fresh raw meat and poultry.
11-1-015	Ammoniated Glycyrrhizin	All foods: as practically needed.	Not allowed as a sweetener in sugar substitutes, including tablet and powder forms.
11-1-016	Monoammonium Glycyrrhizinate	All foods: as practically needed.	Not allowed as a sweetener in sugar substitutes, including tablet and powder forms.
11-1-017	Maltitol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
11-1-018	Maltitol Syrup (Hydrogenated Glucose Syrup)	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.

11-1-019	Isomalt (Hydrogenated Palatinose)	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
11-1-020	Lactitol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
11-1-021	Monoglucuronyl Glycyrrhetic Acid	All foods: as practically needed.	Not allowed as a sweetener in sugar substitutes, including tablet and powder forms.
11-1-022	Thaumatococin	All foods: as practically needed.	For manufacturing or processing purpose.
11-1-023	Erythritol	All foods: as practically needed.	1. For manufacturing or processing purpose. 2. Not allowed in infant foods.
11-1-024	Sucralose	All foods: as practically needed.	Permit from the central health authority needed for special dietary foods.
11-1-025	Neotame	All foods: as practically needed.	Permit from the central health authority needed for special dietary foods.

11-1-026	Mogroside Extract	All foods: as practically needed.	For manufacturing or processing purpose
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Note:

1. The following items shall be labeled on those products containing artificial sweeteners:
 "Phenylketonurics shall not use this product" or its equivalent shall be explicitly labeled in Chinese on the products (including powdered and tablet sugar substitutes) that contain aspartame (DOH Food No. 731556 announced, 06/02/1988).
2. When more than one of the sweeteners in the hereinbefore table are used together in the same food product, the sum of the ratios of the amount used to the application standard for each sweeteners (i.e. actual amount used/ application standard) shall not exceed 1.0.
3. "All foods" mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

12. Pasting Agent

Code	Food Additive Items	Scope and Application Standards	Limitations
12001	Sodium Alginate	All foods: not more than 10 g/kg.	
12002	Propylene Glycol Alginate	All foods: not more than 10 g/kg.	
12003	Casein	All foods: as practically needed.	
12004	Sodium Caseinate	All foods: as practically needed.	
12005	Calcium Caseinate	All foods: as practically needed.	
12006	Sodium Carboxymethyl Cellulose	All foods: not more than 20 g/kg.	
12007	Calcium Carboxymethyl Cellulose	All foods: not more than 20 g/kg.	
12008	Acid-Modified Starch	All foods: as practically needed.	
12009	Methyl Cellulose	All foods: not more than 20 g/kg.	
12010	Sodium Polyacrylate	All foods: not more than 2.0 g/kg.	

12012	Carrageenan	All foods: as practically needed.	
12017	Xanthan Gum	All foods: as practically needed.	
12018	Alginic Acid	All foods: as practically needed.	
12019	Potassium Alginate (Algin)	All foods: as practically needed.	
12020	Calcium Alginate (Algin)	All foods: as practically needed.	
12021	Ammonium Alginate (Algin)	All foods: as practically needed.	
12022	Hydroxypropyl Cellulose	All foods: as practically needed.	
12023	Hydroxypropyl Methylcellulose (Propylene Glycol Ether of Methyl-cellulose)	All foods: as practically needed.	
12024	Polydextrose	All foods: as practically needed.	Food intake exceeding 15g of polydextrose per serving shall bear a clear warning label indicating “diarrhea possible for sensitive individuals with excessive

			consumption of this product” .
12025	Curdlan	All foods: as practically needed.	
12026	Gellan Gum	All foods: as practically needed.	
12027	Gelatinized Starch (Alkaline Treated Starch)	All foods: as practically needed.	
12028	Hydroxypropyl Distarch Phosphate	All foods: as practically needed.	
12029	Oxidized Hydroxypropyl Starch	All foods: as practically needed.	
12030	Bleached Starch	All foods: as practically needed.	
12031	Oxidized Starch	All foods: as practically needed.	
12032	Starch Acetate	All foods: as practically needed.	
12033	Acetylated Distarch Adipate	All foods: as practically needed.	
12034	Starch Phosphate	All foods: as practically needed.	

12035	Starch Sodium Octenyl Succinate	All foods: as practically needed.	
12036	Distarch Phosphate	All foods: as practically needed.	
12037	Phosphated Distarch Phosphate	All foods: as practically needed.	
12038	Acetylated Distarch Phosphate	All foods: as practically needed.	
12039	Hydroxypropyl Starch	All foods: as practically needed.	
12040	Acetylated Distarch Glycerol	All foods: not more than 20 g/kg.	
12041	Succinyl Distarch Glycerol	All foods: not more than 20 g/kg.	
12042	Starch Aluminum Octenyl Succinate	All foods: not more than 20 g/kg.	
12043	Starch Sodium Succinate	All foods: not more than 20 g/kg.	
12044	Distarchoxy Propanol	All foods: not more than 20 g/kg.	
12045	Distarch Glycerol	All foods: not more than 20 g/kg.	

12046	Hydroxypropyl Distarch Glycerol	All foods: not more than 20 g/kg.	
12047	Ethyl Cellulose	Foods in capsule or tablet form: as practically needed.	
12048	Ethyl Hydroxyethyl Cellulose	Foods in capsule or tablet form: as practically needed.	
12049	Pectins	All foods: as practically needed.	Amidated pectin not allowed in canned infants and children foods.
12050	Guar gum	All foods: as practically needed.	
12051	Carob bean gum; Locust bean gum	All foods: as practically needed.	

Note: "All foods" mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

13. Coagulating Agents

Code	Food Additive Items	Scope and Application Standards	Limitations
13001	Potassium Pyrophosphate	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13002	Sodium Pyrophosphate	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13003	Sodium Pyrophosphate (Anhydrous)	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13004	Potassium Polyphosphate	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13005	Sodium Polyphosphate	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13006	Potassium Metaphosphate	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13007	Sodium Metaphosphate	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13008	Potassium Dihydrogen Phosphate	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13009	Sodium Dihydrogen Phosphate	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13011	Potassium Phosphate, Dibasic	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.

13012	Sodium Phosphate, Dibasic	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13013	Sodium Phosphate, Dibasic (Anhydrous)	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13014	Potassium Phosphate, Tribasic	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.
13015	Sodium Phosphate, Tribasic	Meat products, minced fish surimi products: not more than 3 g/kg calculated as phosphate.	For manufacturing or processing purpose.

14. Chemicals for Food Industry

Code	Food Additive Items	Scope and Application Standards	Limitations
14001	Sodium Hydroxide	All foods: as practically needed.	Removed or neutralized in final products.
14002	Potassium Hydroxide	All foods: as practically needed.	Removed or neutralized in final products.
14003	Sodium Hydroxide Solution	All foods: as practically needed.	Removed or neutralized in final products.
14004	Potassium Hydroxide Solution	All foods: as practically needed.	Removed or neutralized in final products.
14005	Hydrochloric Acid	All foods: as practically needed.	Removed or neutralized in final products.
14006	Sulfuric Acid	All foods: as practically needed.	Removed or neutralized in final products.
14007	Oxalic Acid	All foods: as practically needed.	Removed or neutralized in final products.
14008	Ion-Exchange Resin	All foods: as practically needed.	Removed or neutralized in final products.
14009	Potassium Carbonate	All foods: as practically needed.	Removed or neutralized in final products.
14010	Sodium Carbonate, Anhydrous	All foods: as practically needed.	Removed or neutralized in final products.

Note: "All foods" mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

15. Carriers

Code	Food Additive Items	Scope and Application Standards	Limitations
15001	Propylene Glycol	All foods: as practically needed.	
15002	Glycerol	All foods: as practically needed.	

Note: "All foods" mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

16. Emulsifiers

Code	Food Additive Items	Scope and Application Standards	Limitations
16001	Glycerin Fatty Acid Ester (Mono- and Diglycerides)	All foods: as practically needed.	
16002	Sucrose Fatty Acid Ester	All foods: as practically needed.	
16003	Sorbitan Fatty Acid Ester	All foods: as practically needed.	
16005	Propylene Glycol Fatty Acid Ester	All foods: as practically needed.	
16006	Diacetyl Tartaric Acid Esters of Mono- and Diglycerides (DATEM)	All foods: as practically needed.	
16007	Sodium Aluminum Phosphate, Basic	All foods: as practically needed.	
16008	Polysorbate 20	All foods: as practically needed.	
16009	Polysorbate 60	All foods: as practically needed.	
16010	Polysorbate 65	All foods: as practically needed.	
16011	Polysorbate 80	All foods: as practically needed.	

16012	Hydroxypropyl Cellulose	All foods: as practically needed.	
16013	Hydroxypropyl Methylcellulose (Propylene Glycol Ether of Methylcellulose)	All foods: as practically needed.	
16014	Mono- and Diglycerides, Citrated	All foods: as practically needed.	
16015	Mono- and Diglycerides, Tartrated	All foods: as practically needed.	
16016	Mono- and Diglycerides, Lactated	All foods: as practically needed.	
16017	Mono- and Diglycerides, Ethoxylated	All foods: as practically needed.	
16018	Mono- and Diglycerides, Monosodium Phosphate Derivatives	All foods: as practically needed.	
16019	Succinylated Monoglycerides (SMG)	All foods: as practically needed.	
16020	Polyglycerol Esters of Fatty Acids	All foods: as practically needed.	
16021	Polyglycerol Esters of Interesterified Ricinoleic Acids	All foods: as practically needed.	
16022	Sodium Stearyl-2-Lactylate (SSL)	All foods: as practically needed.	

16023	Calcium Stearyl-2-Lactylate (CSL)	All foods: as practically needed.	
16024	Salts of Fatty Acids	All foods: as practically needed.	
16025	Polyoxyethylene (20) Sorbitan Monopalmitate; Polysorbate 40	All foods: as practically needed.	
16026	Polyoxyethylene (20) Sorbitan Monostearate	All foods: as practically needed.	
16027	Polyoxyethylene (20) Sorbitan Tristearate	All foods: as practically needed.	
16028	Polyoxyethylene (40) Stearate (Polyoxyl (40) Stearate)	Foods in capsule or tablet form: as practically needed.	
16029	Glyceryl Behenate	Foods in capsule or tablet form: as practically needed.	
16030	Ammonium Phosphate	Cocoa and chocolate products: not more than 10 g/kg.	
16031	Pectins	All foods: as practically needed.	Amidated pectin not allowed in canned infants and children foods.
16032	Guar gum	All foods: as practically needed.	
16033	Carob bean gum; Locust bean gum	All foods: as practically needed.	

Note: "All foods" mentioned in the hereinbefore table do not include fresh milk and sterilized milk.

17. Others

Code	Food Additive Items	Scope and Application Standards	Limitations
17001	Piperonyl Butoxide	Grains, beans: not more than 0.024 g/kg.	For insects control purpose.
17002	Polyvinyl Acetate	1. Peel coating for vegetables and fruits: as practically needed. 2. Foods in capsule or tablet form: as practically needed.	
17003	Silicon Resin	All foods: not more than 0.05 g/kg.	For defoaming purpose.
17005	Diatomaceous Earth	1. All foods: not more than 5 g/kg. 2. Deep frying oil used in food services for filtering aid purpose : not more than 0.1% of the frying oil.	1. For filtering aid and anticaking agent purpose. 2. Direct immersion of the additive into deep frying oil is not allowed and the additive can not be re-used. This is only applicable to food services.
17006	Enzyme Product	All foods: as practically needed.	For manufacturing or processing purpose.
17007	Sodium Oleate	Peel coating for vegetables and fruits: as practically needed.	
17008	Oxyethylene Higher Aliphatic Alcohol	Peel coating for vegetables and fruits: as practically needed.	

17009	Shellac	All foods: as practically needed.	For manufacturing or processing purpose.
17010	Petroleum Wax	Chewing gums, bubble gums, fruits, vegetables, cheeses, egg shells: as practically needed.	For protecting film purpose.
17011	Petroleum Wax, Synthetic	Chewing gums, bubble gums, fruits, vegetables, cheeses, egg shells: as practically needed.	For protecting film purpose.
17012	Liquid Paraffin (Mineral Oil)	1. Foods in capsule or tablet form: not more than 0.7%. 2. All other foods: not more than 0.1%.	For manufacturing or processing purpose.
17013	Polyethylene Glycol 200-9500	Tablet and capsule formed foods: as practically needed.	For manufacturing or processing purpose.
17014	(Polygalloyl- glucose, Tannic acid)	Non-alcoholic beverages: not more than 0.005 % .	For filtering aid purpose.
17015	Quillaia Extracts	Water-based flavoured drinks: no more than 0.2 g/kg or 0.2 g/l.	
17016	Polyvinyl alcohol	Film coating for tablet formed foods: not more than 2.0 %.	For manufacturing or processing purpose.
17017	Magnesium silicate (synthetic)	1. Fats and oils filtering: not more than 2 %. 2. Foods in capsule or tablet form: as practically needed.	1. For filtering aid and anticaking agent purpose. 2. Direct immersion of the additive into deep frying oil is not allowed and the additive can not be re-used. This is

			only applicable to food services.
17018	Triacetin (Glyceryl Triacetate)	Foods in capsule or tablet form: as practically needed.	For manufacturing or processing purpose.
17019	Crospovidone (Polyvinylpolypyrrolidone)	Foods in capsule or tablet form: as practically needed.	For manufacturing or processing purpose.
17020	Sodium Lauryl Sulfate	Foods in capsule or tablet form: as practically needed.	For manufacturing or processing purpose.

Note:“All foods” mentioned in the hereinbefore table do not include fresh milk and sterilized milk.